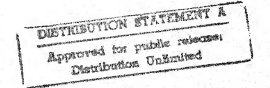
NASA TECHNICAL MEMORANDUM



NASA TM X-2273



NASA SPACE SHUTTLE TECHNOLOGY CONFERENCE

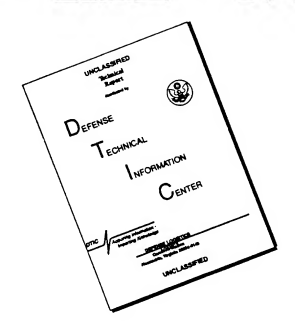
Volume II - Structures and Materials

Held at Langley Research Center Hampton, Virginia March 2-4, 1971

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FOREWORD

A significant factor in the development of new technology is the timely exchange of information to highlight areas of progress and to establish areas in need of greater emphasis - in short, to provide both program management and technical contributors an opportunity to review their work and plans in the context of the requirements and constraints of the total program.

During the past two years, the Langley Research Center has made a concerted effort to support the NASA objectives for development of a low-cost space transportation system - the space shuttle. The Langley effort covers a broad base of technology including electronics and life support systems, but its primary focus has been in the areas of Aerothermodynamics, Configurations, and Flight Mechanics; Structures and Materials; and Dynamics and Aeroelasticity.

Thus it was in the context of the need for a technology status review and our own active involvement in the aforementioned areas of technology that the Langley Research Center was pleased to host the Shuttle Technology Conference which culminated in this document. As the reader will recognize, the development and presentation of this information was largely achieved by very busy people doing an additional job. Nevertheless, I believe the results of the conference reflect a highly motivated and cooperative effort on the part of industry and NASA centers to provide the best information available for technical review and assessment. This effort is deeply appreciated by those of us involved in the implementation of the conference. Thus, to the authors, session chairmen, and numerous individuals involved in the logistic support of this conference, I offer my thanks both for your effort and for your cooperation. A job well done!

George W. Brooks General Chairman

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GLOSSARY

AC aerodynamic center

ACLS air cushion landing system

ACPS attitude control propulsion system

ADV advanced

AEM acoustical emission monitoring

AFFDL Air Force Flight Dynamics Laboratory

AFML Air Force Materials Laboratory

APU auxiliary power unit

ARC Ames Research Center

ASCEP Advanced Structural Concepts Experimental Program

ASOP Automated Structural Optimization Program

AS-REC as received

ATT attitude

ATTACH attachment

BBN Bolt, Beranek, and Newman

BL boundary layer

BPR bypass ratio

BS body station

BST booster

CDC Control Data Corporation

CER cost estimating relationship

CONT control

CONV conventional

CPU central processing unit

C.R. cross range

CRIT critical

CRT cathode ray tube

CTI cryogenic insulation

CW cold worked

DB dead band

DIA diameter

DISP dispersion; displacement

DSM dispersion-strengthened metals

DW double wall

EB electron beam

ECS environmental control system

ELONG elongation

EMR electromagnetic radiation

FLT flight

FPL fluctuating pressure level

FSW flyback system weight

GAC; GAEC Grumman Aerospace Corporation

GDC; GD/C General Dynamics/Convair

GDLSWT General Dynamics low speed wind tunnel

GE General Electric Co.

GEN generator; generated

GE-RESD General Electric Reentry and Environmental Systems Division

HABP hypersonic arbitrary-body program

HASP hypersonic aerospace structures program

h. c. honeycomb

HCF hardened compacted fibers

HDWE hardware

HMG high-modulus graphite

HS heat sink

HSG high-strength graphite

HT high temperature

HX heat exchanger

HYP hypersonic

IMU inertial measurement unit

INSUL insulation

INT internal

i.s. isogrid

IU instrument unit

L longitudinal

LaRC; LRC Langley Research Center

LCR low cross range

LE leading edge

LeRC Lewis Research Center

L. LOAD limit load

Lockheed Missiles and Space Company

LW left wing

MAC mean aerodynamic chord

MARL Mobile Acoustic Research Laboratory

MDAC McDonnell-Douglas Astronautics Corporation

MCDonnell Douglas Corporation

MEAS measured

MCMT management

MIN minimum

MMC Martin Marietta Corporation

MRP moment reference point

MSC Manned Spacecraft Center

MSFC Marshall Space Flight Center

MTF Mississippi Test Facility

NAR; NR North American Rockwell

NDE nondestructive evaluation

NDI nondestructive inspection

NDT nondestructive testing

NPSH nominal positive suction head

OA FPL overall fluctuating pressure level

OA PWL overall acoustic power level

OART Office Advanced Research and Technology

OA SPL overall sound pressure level

OMSF Office Manned Space Flight

ORB orbiter

POS positive

ppm parts per million

PS post support

PSD power spectral density

PWR power

R_{CR} cruise range

RCS reaction control system

RDT&E Research, Development, Tests, and Engineering

RET reusable external insulation

REQ'D required

RT room temperature

RW right wing

SAT Saturn

SBC single body canard

s/c skin corrugation

SEP separated

SF safety factor

SL sea level

SLA spacecraft lunar module adapter

SPL sound pressure level

SR&T space research and technology

s.s. simple support

SSV space shuttle vehicle

STR strengthened

SUB subsonic

SW single wall

T transverse

T'COUPLES thermocouples

TECH technology

TPS thermal protection system

TURB turbulent

TWT transonic wind tunnel

UB underbody

u.i.s. unidirectional

ULT ultimate

VMSC Vought Missiles and Space Corporation

WL water line

WT wind tunnel

DEVELOPMENT STATUS OF REUSABLE NONMETALLIC THERMAL PROTECTION

By D. Greenshields, G. Strouhal, D. Tillian, and J. Pavlosky NASA Manned Spacecraft Center, Houston, Texas

INTRODUCTION

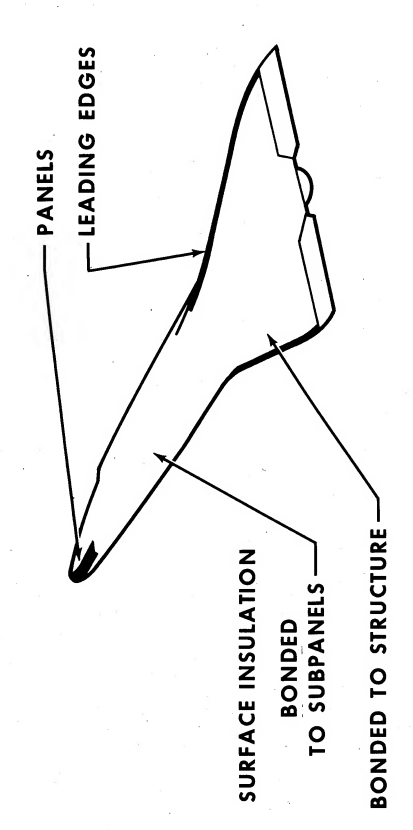
carbon laminates have been used extensively in missile applications, and were used on the Apollo thermal refractory ceremic materials is not new; such materials were considered for the first ICBM applications, The ceramics were extremely brittle with high concept of protecting an entry vehicle from the aerothermodynamic environment by the use of a nose cap of cintered zirconia tides was developed for the DYNASOAR program. Likewise, carbon-The carbon systems were protection system. However, both the ceramic and carbon systems exhibited severe shortcomings as modulus and relatively low strength, and were sensitive to thermal shock. subject to oxidation although oxidation rates were relatively low reusable, thermally, and structurally efficient systems.

materials began under NASA sponsorship in the Spring of 1970, just one year ago, and system development Because the development programs are only in the preliminary developed; as a result both the ceramic and carbon materials were again in a competitive position when Small but intensive efforts on these two The first set of contracts is concluding this month; Within the past few years, approaches to circumventing these two major deficiencies have been phase, this paper must be considered as only a progress report. serious work on the reusable space shuttle began in 1969. contracts have been underway since July 1970. fallow-on efforts will soon be initiated.

Sufficient progress has been made in the development of oxidation-resistant carbon-carbon laminates and surface insulation materials that both phase B shuttle study contractors have seriously considered booster appears promising. Figure 1 is a sketch of the shuttle orbiter showing use of surface insulamore severe erosion environments are expected. As distributed here, the surface insulation would not the use of these materials for the shuttle orbiter. In addition, the use of these materials on the surface, and of the carbon materials on the leading edges and nose regions where higher heating and encounter temperatures greater than 1400° K (2000° F), and the carbon-carbon material, greater than tion, the lightest weight and simplest of the two systems, on the large areas of the vehicle lower 1800° K (2800° F).

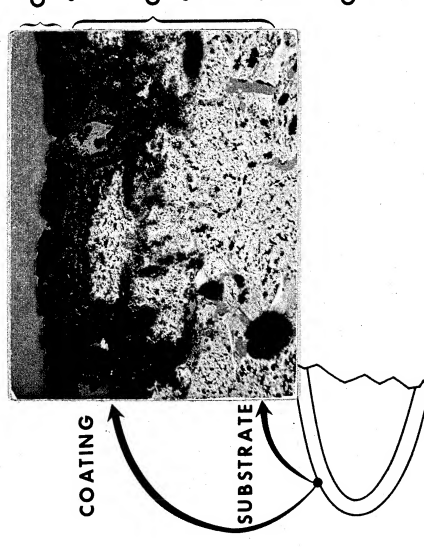
NONMETALLIC TPS APPLICATIONS

OXIDATION INHIBITED CARBON-CARBON



basic material consists of a carbon cloth laminate bonded with a polymeric resin which has been converted which it maintains even at temperatures to $2500^{\circ} \ \mathrm{K} \ (4500^{\circ} \ \mathrm{F})$. At the surface of the laminate, the porous carbon matrix has been treated with metals such as silicon and zirconium to form highly stable, although small amounts of the same metals may be included in the basic resin used to form the bond with the fiber This conversion to carbon by pyrolization. This process forms a chemically stable material of high specific strength, To further restrict oxidation of the strong inner matrix, also decreases the surface porosity to the extent that the oxygen of the entry environment is largely The nature of the oxidation-inhibited carbon laminate material is indicated in figure 2. weaker, carbides which resist oxidation at temperatures approaching $1950^{\rm O}~{\rm K}$ ($5000^{\rm O}~{\rm F}$). excluded from the interior of the material. prior to pyrolization.

BASIC INHIBITED CARBON-CARBON MATERIAL CONCEPT



COATING

PREVENTS OXYGEN FLOW TO SUBSTRATE

GRAPHITE FIBERS

- PROVIDE HIGH STRENGTH AT HIGH TEMPERATURE
 - THERMAL STABILITY

CARBON BINDER

- PROVIDES RIGIDIZATION
- HIGH STRENGTH AT TEMPERATURE
 - THERMAL STABILITY
- LOW POROSITY

FIGURE 3

for basic strength properties; further strengthening by the CVD reimpregnation process and by reimpreg-Both yarns techniques have been developed and tested by the two contractors involved in the MSC-sponsored program and cloths of carbon and graphite, with phenolic and epoxy used as the initial binders, were evaluated Many combinations of carbon filaments, binder materials, and inhibiting and coating material and nation with pitch and furfural alcohol were also evaluated. The various metal and boride oxidation inhibitors were considered as diffused-in coatings and as additives to the initial binders. to date; MDAC and IMSC.* These combinations are indicated in simplified form in figure 4. coatings of refractory oxides were also tested.

^{*}MSC NASA Manned Spacecraft Center.

MDAC McDonnell Douglas Aerospace Corp.

IMSC Lockheed Missiles and Space Corp.

CARBON MATERIALS DEVELOPMENT INHIBITED CARBON-

SUBSTRATES

- GRAPHITE CLOTH
- CARBON CLOTH
 - CARBON YARN
- GRAPHITE FILAMENTS
- CARBON FILAMENTS

BINDERS

- PHENOLIC
- **EPOXY**
- FURFURAL
- PITCH
- CHEMICAL VAPOR **DEPOSITION**

INHIBITORS

- DIFFUSION
- SILICON
- ZrB₂ SILICON Ta SILICON Ti SILICON

- Zr SILICON Hf SILICON
- **ADMIXTURE**
- MIXED IN BINDER ABOVE MATERIALS
- COMBINED
- ABOVE MATERIALS ADDED TO BINDER PLUS DIFFUSION
- OVERLAY
- LAMINATED OR SPRAYED ON OXIDES

To determine structural best performing materials appear to be the carbon-cloth laminates diffusion-coated with either silicon characteristics both before and after thermal exposure, mechanical tests were also conducted. Extensive oxidation testing has been performed on these various materials. metal or combinations of zirconium, boron, and silicon.

be sustained by a thermal protection system (TPS) of such materials before significant oxidation occurred, When these oxidation data are used to predict the number of short cross-range missions which could It should also be noted that approximately 500 K lower tempera-It should For the Zr-B-Si coating system, which shows some be noted that these projections are based on only a few cycles of testing on any one sample, and have been extrapolated on the basis of mass loss as a function of heat-transfer coefficient, a correlation The rate of oxidation damage to the silicon-metal treated carbon is the lowest; 100 short cross-range missions could be flown at peak temperatures of mechanical advantages, 100 missions could be flown at 1850° K (2800° F) before replacement. tures would result if these calculations were made for long cross-range missions. 19000 K (2950° F) before replacement was necessary. the results are as depicted in figure 4.drawn from classical oxidation theory.

NUMBER OF MISSIONS PREDICTED 1000 SHORT CROSS RANGE DIFFUSION INHIBITED PREDICTED MISSION CAPABILITY OF LEADING EDGE CARBON,

-SILICONIZED CARBON

BASED UPON M/h CORRELATION

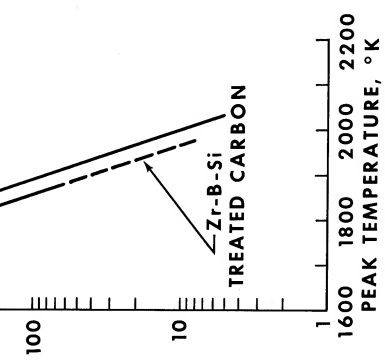


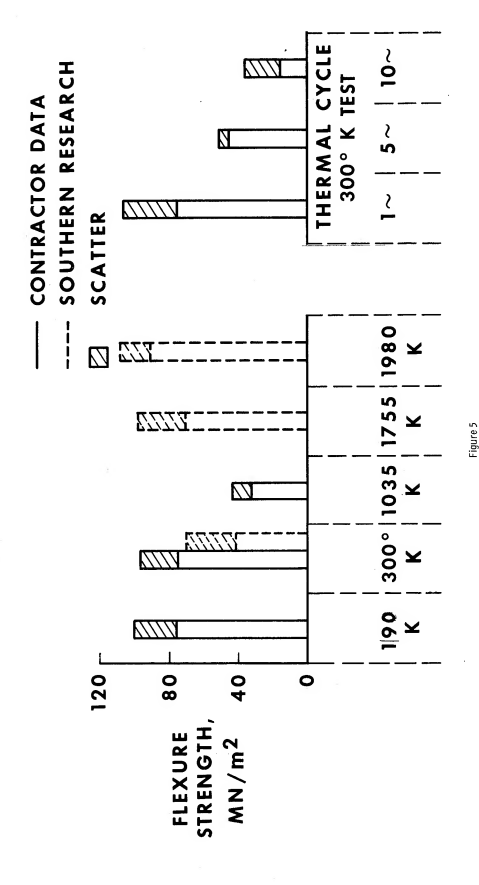
Figure A

This technique is particularly suited to thin brittle material and is representative Flexure tests were among the many structural-property tests conducted during this initial phase the type of loading anticipated in secondary structure applications. figure 5 indicates some of the data collected on the silicon diffusion-treated system made by VMSC.* of development.

the as-fabricated system has high strength, the effects of repeated heating cycles in a furnace environ-It is anticipated that the use of an "Admix" system in conjunction with However, other tests indicate that inter-laminar strength may As expected, the strength of this material increases slightly with test temperature. Although the diffusion system may retard such property changes. ment apparently degrade its strength. increase with such exposure.

^{*}Vought Missiles and Space Corp.

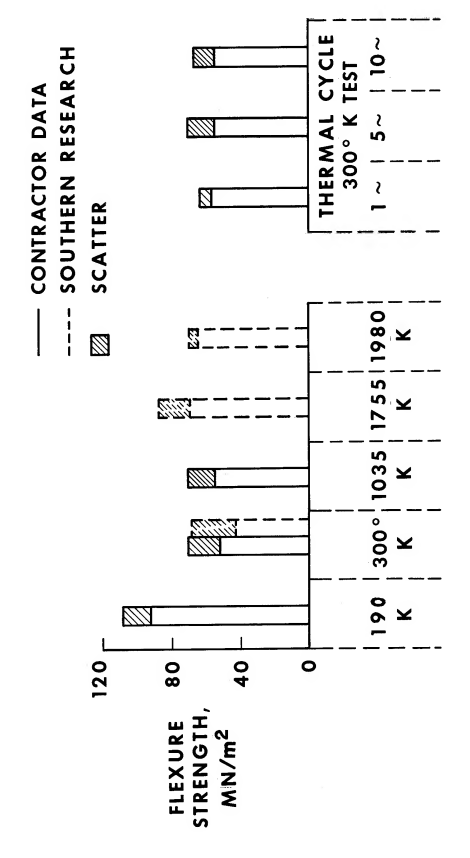
FLEXURE DATA FOR INHIBITED CARBON-CARBON SILICONIZED CARBON



treated system, but do not appear to degrade with thermal exposures. Other tests which have been per-The initial strengths shown are somewhat lower than those for the silicon-Figure 6 indicates data similar to that shown in figure 5, but for the multicomponent Zr-B-Si formed on both materials under repeated loading cycles indicate that mechanical properties do not degrade significantly from mechanical fatigue. Both of these materials appear to justify further testing under realistic heating and loading environments, and further development in processing. diffusion-coated system.

FLEXURE DATA FOR INHIBITED CARBON-CARBON

BORON-ZIRCONIUM-SILICON COATED CARBON



In addition, it has been found The conclusions which can be reached as a result of the initial materials and design efforts are These systems that the silicon coating system is noncatalytic and may operate at lower than radiation equilibrium The system, coated by the diffusion process, either with silicon or zirconia-boron-silicon, appears to offer the best thermal and mechanical performance. appear to be useful to near 1900° K for the shuttle reuse requirement. temperatures because peak heating will be suppressed. summarized in figure 7.

The preliminary findings, together with the results of phase B heating studies, indicate that the material process development is justified. It should be noted that in addition to this material work, highest heating regions of the space shuttle, and that further evaluation, development of design, and MDAC is presently constructing a full-scale leading-edge section under the phase B test program which oxidation inhibited carbon-carbon system can serve as a reusable thermal protection system for the will be tested at MSFC.*

^{*}Marshall Space Flight Center.

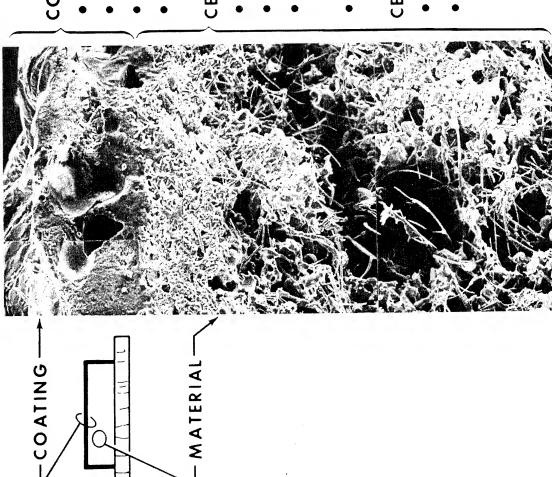
STATUS OF CARBON-CARBON DEVELOPMENT

- LARGE NUMBER OF CANDIDATES SCREENED
- BEST THERMAL PERFORMANCE SHOWN BY
- SILICON AND BORON, ZIRCONIUM, SILICON INHIBITOR SYSTEMS
- DIFFUSION COATING RATHER THAN ADMIX SYSTEMS
- SILICONIZED SYSTEMS MOST UNIFORM
- ZIRCONIUM BORON SILICON SYSTEM SHOWS BETTER FLEXURE STRENGTH AFTER REUSE THAN SILICON SYSTEM
- SILICONIZED SYSTEM IS NONCATALYTIC, LOWERING SURFACE TEMPERATURE
- PROCESS IMPROVEMENTS IMPROVE STRENGTH

Chromium oxide is added to the coating to provide under MSC sponsorship are both based on a "rigidized" fiber concept and, in this respect, are similar to The silica system has demonstrated reuse capability to surface temperatures of $1530^{\circ}~\mathrm{K}$ ($2500^{\circ}~\mathrm{F}$), The systems being developed in this case to provide a high-emittance surface, Cobalt oxide is used as the high-emittance pig-Surface insulation systems are being developed for application to the space shuttle by MDAC and consist of rigidized silica or mullite fiber, is sufficiently small to obtain good insulation perfor-The use of fibers as a basic building block for the materials makes them Silica fibers are bonded with silica filler, and The MDAC system is based on mullite, a form of aluminum silicate, and is named much less rigid than typical sintered ceramics, although they must still be classified as brittle either The density of the basic material, which The system under development Mullite fibers are bonded with silica, and mixtures of borasilicate However, the material has very low strength, and must be continuously supported by and GAC* under other sponsorships. substrate panel or bonded directly to the airframe of the vehicle. to preclude absorption of water, and to resist erosion. silica is used as the carrier for the surface coating. and phosphates are used as the basis for the coating. These materials also require a coating: IMSC, called LI1500, is basically a silica system. the mullite system to 1640° K (2500° F). *된 þ IMSC under contract to MSC, and (hardened compacted fiber). carbon-carbon systems. a high emittance. materials. and

^{*}General Electric Company. Grumman Aerospace Corp.

BASIC SURFACE INSULATION MATERIAL CONCEPT



COATING

- HIGH DENSITY SURFACE
- **EROSION RESISTANCE**
- HIGH EMISSIVITY
- MOISTURE SEAL

CERAMIC FIBERS PROVIDE

- STRENGTH
- LOW DENSITY
- HIGH TEMPERATURE STABILITY
- · LOW BULK MODULUS

CERAMIC BINDER PROVIDES

- RIGID STRUCTURE
- HIGH TEMPERATURE STABILITY

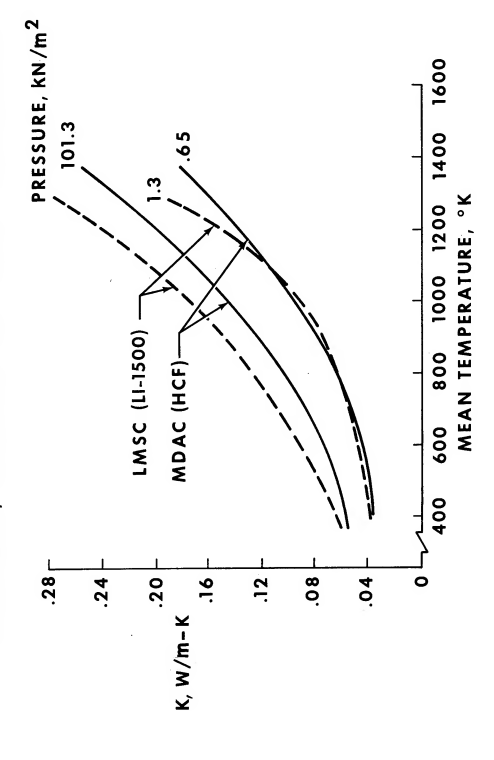
A summary of the status of the work on surface insulation systems by IMSC and MDAC is indicated in develop a simple system using these materials to meet design requirements for typical short cross-range development and improvement in all these areas, as well as in the basic materials, have become apparent It must be noted that only first-generation versions of the coatings, bonding techniques, and subpanel designs have been developed. Directions for further Preliminary property measurements have been made on both materials, and a first attempt to These first-generation systems have been translated into demonstration hardware. Both contractors are delivering near full-scale examples of both the subpanel and direct structural applications to MSC for testing in the immediate future. shuttle orbiter applications has been completed. during the program. figure 9.

SURFACE INSULATION DEVELOPMENT STATUS

- CONDUCTED PRELIMINARY MECHANICAL, THERMAL, AND PHYSICAL PROPERTY MEASUREMENTS
- DEVELOPED FIRST GENERATION WATER IMPERVIOUS COATINGS
- **■** DEVELOPED FIRST GENERATION SUBPANEL DESIGNS
- DEVELOPED FIRST GENERATION BONDING TECHNIQUES
- TYPICAL FOR WING AND FUSELAGE BODY APPLICATIONS COMPLETED DESIGN OF DEMONSTRATION TPS PANELS
- PREPARED PRELIMINARY PROCESS SPECIFICATIONS AND SMALL SCALE PRODUCTION OF SURFACE INSULATION MATERIALS
- FABRICATION OF DEMONSTRATION TPS PANELS IN PROGRESS
- BONDED TO SUBPANEL
- BONDED TO STRUCTURE

mullite (HCF) and silica (II1500) systems were performed by the respective contractors by using the ASTM The data obtained are shown in figure 10, for both one atmosphere These data indicate cies with this result. For example, lower conductivities were indicated for the LI-1500 by arc-jet test and convective heating in which temperatures throughout the material were measured indicate inconsisten-Since the usefulness of surface insulation depends heavily on its thermal performance, one of the that the thermal performance is very similar for the two materials. However, tests under both radiant data. More extensive thermal exposure data will apparently be required before the thermal performance Measurements of the conductivity of both the (101.3 kN/m²) and lower pressures as might be encountered during entry (1.0 kN/m²). key properties of the material is thermal conductivity. of either material will be known with confidence. standard guarded hot-plate technique.

SURFACE INSULATION THERMAL CONDUCTIVITY STANDARD, GUARDED HOT PLATE MEASUREMENT



the material blocks, and normal to this Figure 11 indicates some of the mechanical property data collected by MDAC and IMSC during the different in the plane of plane, since the fiber orientation is nonuniform. Properties are development program.

Data were collected for the II-1500 material only in the coated state; thus, no coating-alone From these data it was possible to estimate some properties for the high modulus Properties for the HCF material were measured on the insulator before and after applying the properties are deduced. impervious coating.

It will be noted that the Z-direction properties of the materials are quite similar, and it might be inferred that the properties in the X-Y direction of the II-1500 shown are controlled by the coating systems is The next most critical property, as indicated by structural analyses performed by both limited by the coating, which indicates the coating modulus to be a critical parameter calling for In both cases, it would appear that the ultimate strain of both contractors, is the low shear strength of the materials. and not the bare material. improvement.

SURFACE INSULATION MECHANICAL PROPERTIES

PROPERTY, KN/m ²		UNCOATED	ATED	TWSC (I	LMSC (LI 1500)
ULTIMATE,	COATING	MATERIAL	RIAL	COATED MATERIAL	MATERIAL
		X-Y	Z	X-Y	Z
TENSILE STRENGTH	8,618	538	179	621	ı
COMPRESSIVE STRENGTH	27,580	800	283	1,076	283
SHEAR STRENGTH	ı	172	255	151	I
TENSILE MODULUS	901×09	12,963	3,703	272,215	I
COMPRESSIVE MODULUS	I	23,374	46,748	293,451	31,538
SHEAR MODULUS	I	17,927	Ĭ	7,585	I
ZXX					

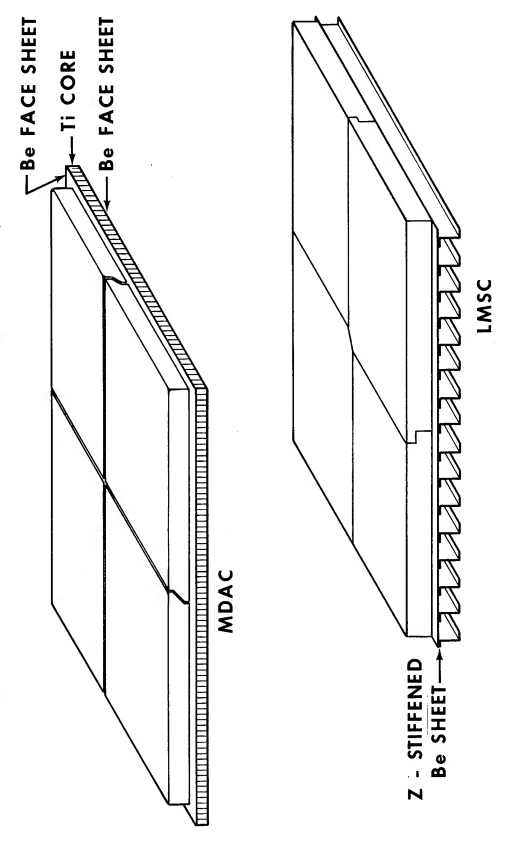
The designs developed by the con-Both contractors are providing MSC with test articles which represent the application of the surtractors for the subpanel application test articles are indicated in figure 12. face insulators to lightweight subpanels and to load-carrying skins.

joints between the tiles designed to limit heat in flux. The tiles of the MDAC system are coated on all Both articles represent a 0.61 m by 0.61 m (2 ft by 2 ft) protected area with an overlay of the substrate to provide for load testing. Both systems consist of four 0.3 m (1 ft) square tiles, with five sides; whereas the IMSC tiles are coated in the joints only to the step of the joint.

pressure differential to be applied at peak bond line temperature is $26~600~\mathrm{M/m^2}$ (4 psi) with the panels These panels were designed for a peak surface temperature of 1600° K (2300° F) and a short cross-The peak bond line temperature specified was 535° K (500° F). The ultimate simply supported on opposite ends. range heating history.

The MDAC substrate panel is a titanium honeycomb sandwich with beryllium face sheets. This sub-(0.9 lb/ft2). IMSC selected Z-stiffened beryllium sheet as the subpanel; the weight of this panel is strate, built using available material gages, should have a mass of approximately $4.54~\mathrm{kg/m2}$ expected to be 1.95 kg/m^2 (0.4 lb/ft2).

SURFACE INSULATION BONDED TO SUBPANELS **DEMONSTRATION HARDWARE**



the LI-1500 material to load-carrying structure. The protected area of this panel, and the similar panel Figure 15 is a photograph of the test panel fabricated by IMSC to represent the direct bonding of unit mass of approximately 19.5 kg/m² (4 lb/ft²) extends beyond the protected area at each end to allow to be supplied by MDAC, is 0.3 m by 0.9 m (1 ft by 3 ft). The titanium structural substrate, with a imposing significant tensile and bending loads on the system.

SURFACE INSULATION BONDED TO STRUCTURE DEMONSTRATION HARDWARE

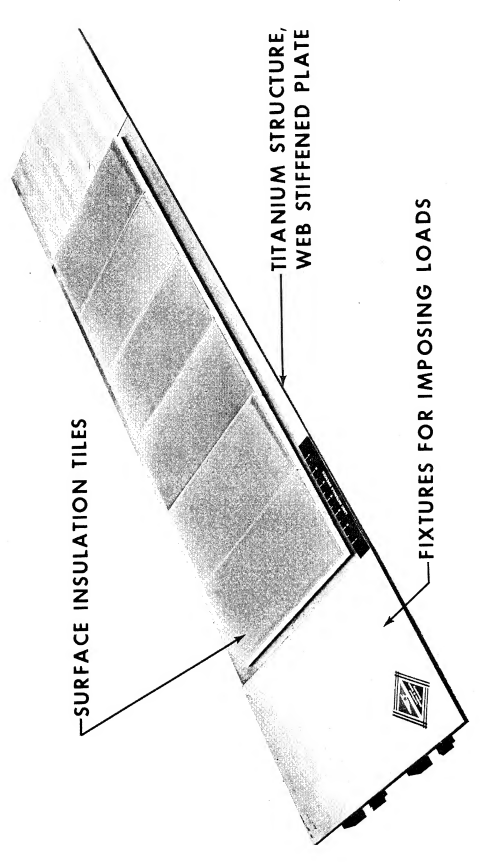


Figure 13

subpanel and the load-carrying structure, and for some cases the weight of insulation below the subpanel, insulation, and bond, but also that of the supporting subpanel. The weights of attachments between the have been included in weight trade studies, but are not included in the demonstration hardware weights. The elements which contribute to the weights of the two applications of surface insulation are In concept I, the weight of the TPS includes not only that of the coating, indicated in figure 14.

In the second concept illustrated, the weight of the load-carrying structure is generally not included as part of the IPS.

SURFACE INSULATION DESIGN APPROACHES

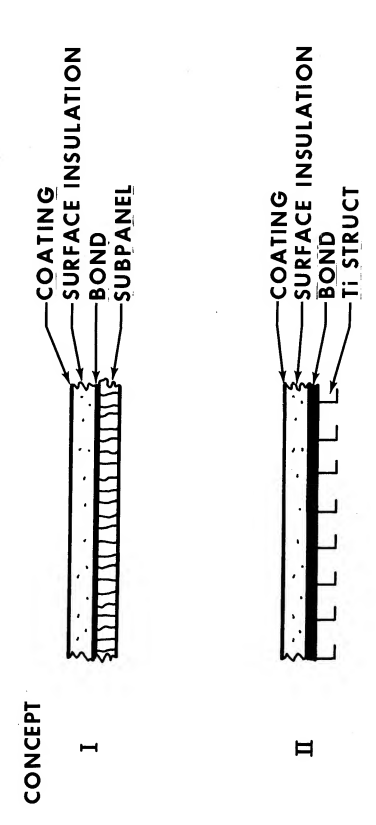


Figure 14

First, IMSC included the thermal capacity of the elastomeric bond in the thermal analysis, which was not Exami-However, it will also included by MDAC, and second, MDAC applied a thickness penalty for the higher effective thermal conduc-Figure 15 shows the weights, calculated from design drawings, of the four types of demonstration disbe noted that the insulation weights for both concepts are higher in the MDAC designs, although the tivity of the gaps between material tiles on the basis of test data, an effect not accounted for by nation of the design analysis performed by the two contractors indicates two contributing factors: The weight of the MDAC subpanel, as previously thermal conductivities of the two materials appear to be similar based on the data of figure 10. is the primary cause of the weight difference in the concept I hardware. hardware being delivered to MSC by IMSC and MDAC. cussed, LMSC. It is anticipated that the extensive in-house testing of this hardware, as well as of other instrumented samples supplied by both contractors, will determine the accuracy of the thermal designs.

SURFACE INSULATION DEMONSTRATION HARDWARE WEIGHTS

UNIT MASS, kg/m²

		LMSC	MDAC
_	COATING	.73	1.1 7
	INSULATION MATERIAL	7.91	9.03
	BOND	.73	1.07
	SUBPANEL	1.95	4.34
	TOTAL	11.32 (2.32 LB/FT ²)	15.61 (3.20 LB/FT ²)
Ħ	COATING	.73	1.17
	INSULATION MATERIAL	4.30	6.44
	BOND	1.27	1.07
	TOTAL	$6.30 (1.29 LB/FT^2)$	8.68 (1.78 LB/FT ²

Figure 15

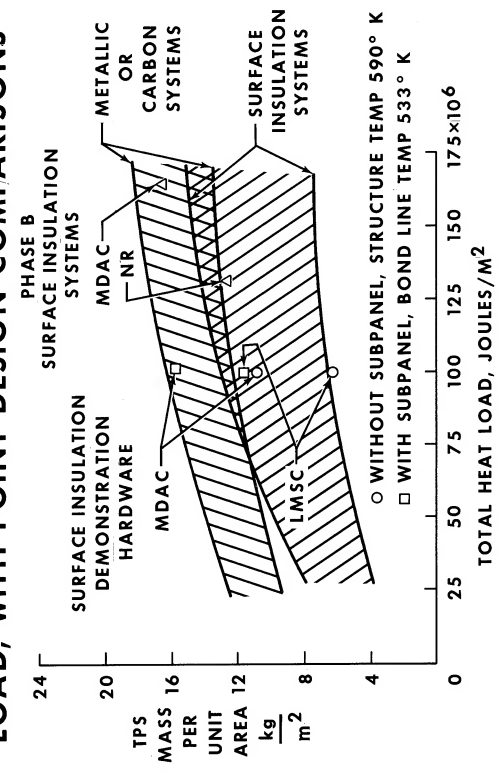
32

These studies are continually being Numerous trade studies have been performed to assess the relative merits of the surface insulation, the demonstration hardware with such and competing metallic systems on the basis of weight. refined by MSC, and it is of interest to compare the weights of weight projections. carbon-carbon,

The lower considered was between 11500 K (16000 F) and 13500 K (19000 F); thus, a cobalt superalloy panel was used whereas, the heat loads between 125 and 160 MJ/m 2 , correspond to missions with cross ranges on the order Figure 16 indicates calculated weights of a superalloy TPS concept and the surface insulation cona delta-wing orbiter as the metallic reference system. The upper curve for the metallic system is based on a conservative The heat load at this one location was varied by computer simulations of For all the missions simulated, the peak surface temperature at the location different cross-range missions: The lower heat loads below 60 MJ/m2, represent 200 n. mi. missions, boundary of metallic system weights represents a near-optimum panel weight, and insulation to 6150 panel design with sufficient insulation to protect an underlying structure to $\mu 10^{\rm o}~{\rm K}$ (300° F). These calculations are shown for a central location on the lower surface of for the primary structure, as a function of heat load. of 1100 to 1500 n. mi.

weights calculated for the LSMC demonstration hardware agree well with these predictions; however, the The surface insulation system weights on the upper boundary represent a concept I system with actual 278° K (535° F) bondline restriction, and insulation between the subpanel and structure. boundary represents a concept II system with a bondline temperature of $615^{\circ}~\mathrm{K}~(650^{\circ}~\mathrm{F})$.

TPS UNIT AREA MASS AS A FUNCTION OF HEAT LOAD, WITH POINT DESIGN COMPARISONS



MDAC hardware weights are significantly higher, as has been previously discussed. Also shown for refershuttle studies for the surface insulation concept. The NR weights agree with predicted weights; the ence are the phase B point designs developed by North American Rockwell (NR) and MDAC as part of the MDAC phase B calculations are in keeping with the MDAC demonstration hardware weights.

In addition, the weights of this hardware are commensurate with the weight estimates Of these, only the silica and mullite systems appeared to warrant further development for use An attempt to evaluate the status of surface insulation system development at this time is indi-Six different types of candidate surface insulation materials have been screened tems, typical hardware designs have been fabricated and will be subjected to extensive testing in the which initially prompted interest in these systems. However, shortcomings in these early systems are For these two sysbecoming apparent, and direction for improvements in the system have been identified. in the early operational phase of the shuttle program with its current schedule. cated in figure 17. immediate future. by MSC.

SUMMARY OF SURFACE INSULATION **EVALUATION**

- SCREENING INDICATES ONLY THE SILICA AND MULLITE RIGIDIZED FIBER SYSTEMS ARE PRESENTLY VIABLE
- FIRST-GENERATION SYSTEMS, INCLUDING ALL ELEMENTS REQUIRED TO MEET A TYPICAL REQUIREMENT HAVE **BEEN DEVELOPED**
- IMPROVEMENTS OVER FIRST GENERATION SYSTEM ARE INDICATED
- EXTENSIVE TESTING OF FIRST GENERATION SYSTEM WILL BE COMPLETE BEFORE JUNE 1971
- HARDWARE WEIGHTS ARE LOWER THAN FOR EQUIVALENT CURRENT WEIGHT ESTIMATES AND DEMONSTRATION **METALLIC SYSTEM**

Figure 17

A large number of materials have been developed systems satisfying all shuttle requirements can be developed with use of these materials, and that system Early property measurements and design studies indicate that Both inhibited carbon-carbon systems and surface insulation systems have been under intensive weights will be lower than those for other system concepts for the same temperature ranges. development for the past 6 months under MSC sponsorship. and evaluated, and prime candidates chosen.

As anticipated, problem areas in both systems are becoming evident as test data accumulate; how-18 months, the technological base required for application of the nonmetallic materials to the The conclusion reached is that these current efforts have successfully initiated development programs which can establish, within the next ever, directions for further development are likewise evolving. shuttle thermal protection system. year or

REUSABLE EXTERNAL INSULATION TPS FOR THE SPACE SHUTTLE

By P.D. Gorsuch, R.A. Tanzilli, and D.E. Florence General Electric Company, Philadelphia, Pennsylvania INTRODUCTION

Thermal protection systems (TPS) based on these materials are much lighter in weight than those using other been developing and evaluating a series of high insulative efficiency, rigidized fibrous insulation materials. it can be used to increase the payload weight fraction of the space shuttle vehicle. The GE-RESD designa-The General Electric Company's Re-entry and Environmental Systems Division (GE-RESD) has This weight saving is extremely important since tion for this class of materials is Reusable External Insulations (REI). candidate materials such as coated refractory metals.

establishing their multimission capability for use in space shuttle TPS. The ultimate goal of the development The inherent simplicity, low density, capability for repeatedly surviving the maximum expected surface temperatures during normal entry missions without significant performance degradation and reserve margin are the strong forcing functions (a) for the development of REI materials and (b) for and evaluation program is an REI TPS with a 100 mission capability.

In this paper the development and evaluation activities at GE-RESD are summarized. Much of the tion of the REI materials to the shuttle orbiter is being conducted under a gurchase order from the Worth work described was supported through the use of General Electric Company discretionary funds.

materials for the NASA Langley Research Center. The latter program will emphasize the development of zirconia base insulative composites as well as the development and evaluation of coatings for silica, American Rockwell Corporation (NR) as part of their space shuttle Phase B contract. Other contract and mullite base fibers for the NASA Manned Spacecraft Center and (b) the development of insulation activities include (a) fabrication of samples of composite insulation systems utilizing both zirconia mullite and zirconia base systems.

Length	Pound	Megawatt	Meter	Micro	Newton	Parts Per Million	Density	Second	Distance Along Vehicle	Thermal Conductivity	Thickness	Shear Strength	Mach Number At Edge of Boundary Layer	Free-Stream Mach Number	Room Temperature Vulcanizing
1	i	ı	ı	1	t	ı	I	ı	ı	ı	ı	t	ı	ı	t
7	lb	mm	m	ঽ	п	mdd	Q	sec	×	K	4	٢	$\mathbf{M}_{\mathbf{e}}$	$ m M_{\infty}$	RTV
- Thermal Protection System	- North American Rockwell Corporation	- Nondestructive Testing	- Reusable External Insulation	- Atmosphere	- Body Point	- British Thermal Unit	- Specific Heat	- Total Hemispherical Emittance	- Failure Tensile Yield Strength	- Degrees Fahrenheit	- Shear Modulus of Elasticity	- Inch	- Degrees Kelvin	- Kilogram	- Kilowatt
•	•	•	•	•	•	•	1	•	•	•	ı	'	1	ľ	ı
TPS	NR	NDT	REI	atm	BP	BTU	ပ်	Ψ	${ m F}_{ m TY}$	0F	ტ	in	M_{O}	kg	kw

REUSABLE EXTERNAL INSULATION FOR NR ORBITER

(Slide 1)

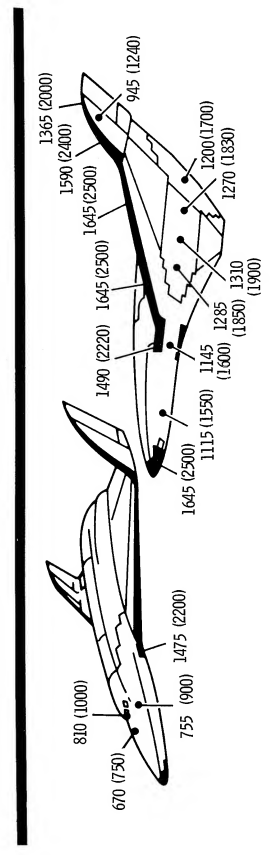
 $6~\mu$ m for REI-Zirconia. Although made over a range of composite densities, the density range selected to be near optimum for each system, such as 185 kg/m 3 (11.5 lb/ft 3) for REI-Silica, reflects a comprodiameter of the fibers are typically 0.5 to 0.75 μ m for REI-Silica, 5 μ m for REI-Mullite, and 4 to Manville Products Corporation and Union Carbide Corporation, respectively. The mullite fibers are silica, mullite,or zirconia fibers rigidized by bonding their points of contact with pyrolyzed silicone, mise between mechanical properties such as strength and strain-to-failure and insulative efficiency. mullite, or zirconia base cements, respectively. The designations REI-Silica, REI-Mullite, or REI-The REI class of materials consist of about 5 percent by volume of near randomly oriented alumina rich near stoichiometric (3 Al₂O₃-2 SiO₂) materials supplied by Babcock and Wilcox. The silica and yttria stabilized zirconia fibers are commercial grades of materials supplied by Johns-Zirconia have been selected to describe each of these three types of insulative composites.

considerations relative to the sintering and densification tendencies and phase stability of the fibers and

The temperature range of applicability shown in the slide for each REI system is based on

properties, thermal-mechanical compatibility with structure and availability of suitable coating systems. Thus it may be both cost and performance effective to use REI-Silica and/or REI-Mullite on the large binders. Although REI-Zirconia would appear to be the most logical candidate system because of its capability for meeting the complete range of expected surface temperatures, other factors must be taken into consideration. These include cost, availability of raw materials, ease of manufacture, vehicle surface areas exposed to the lower surface temperatures.

REUSABLE EXTERNAL INSULATION FOR NR ORBITER

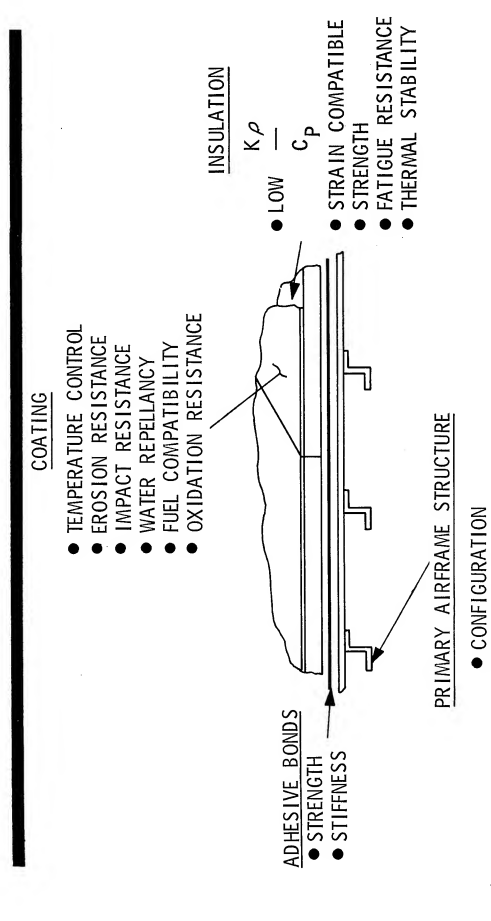


REI MATERIAL CLASS	ESTIMATED MAXIMUM USE TEMPERATURE, ^O K (^O F)	APPROXIMATE ORBITER AREA COVERED, %
REI - SILICA	1365 (2000)	06 - 58
REI – MULLITE	1700 (2600)	95 - 100
REI – ZIRCONIA	2035 (3200)	100

Slide 1

(Slide 2)

The development and effective application of a light weight, high performance surface insulative TPS requires an iterative procedure in which design, system, and mission requirements are defined and since the insulation thickness can be sized to achieve sufficiently low operational backface temperatures limited strength levels of the REI materials, e.g., 689 $\mathrm{kN/m^2}$ (100 $\mathrm{lb/in^2}$) in tension and compression, translated into material property and behavioral requirements and subsequently into specific test and mandate the use of finite thickness flexible adhesives to reduce both the stress concentrations and the evaluation criteria. With respect to design, REI materials offer both great flexibility and simplicity to permit the use of adhesive bonds for attaching the panels to the primary structure. However, the shear and normal stress requirements of the adhesive and insulation. An important feature of the REI TPS is the need for a multifunctional surface coating to provide principal problem which must be solved if REI materials are to be used in the thermal protection system environmental protection against handling damage, rain and dust erosion and moisture absorption and to on the shuttle orbiter. The current approaches for developing a coating system involve densifying the increase heat rejection by radiation. The development of suitable reusable coatings is probably the outer layers or covering the insulation with a suitable dense refractory inorganic material.



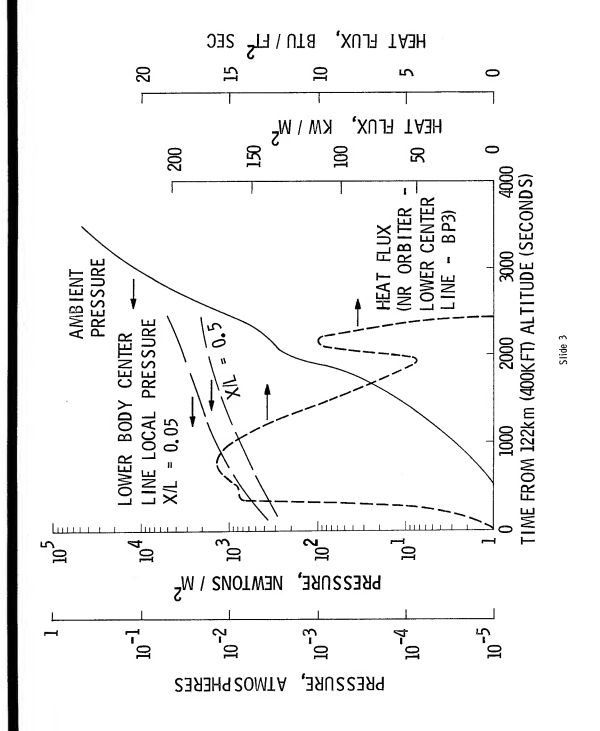
LOADS HEAT CAPACITANCE

DEFORMATION

TIME HISTORIES OF AMBIENT PRESSURE AND TYPICAL HEAT FLUX FOR NR ORBITER

(Slide 3)

result typically in a 50 percent reduction in the thermal conductivity of the insulation compared with that REI insulation thickness and predicting its useful operating life, to consider the operational conditions at each stage in entry. Slide 3 shows that the peak heating on typical lower body panels of an orbiter The insulation efficiency and thermal stability of the REI class of materials depends on both the temperatures and the pressures to which they are exposed. Thus it is necessary, in sizing the for atmospheric pressure. Slide 4 shows the magnitude of the TPS weight drop for this increase in insulation is vented to the local boundary layer edge pressure, this lower pressure condition would occurs when the local pressure is 10^3 newtons/meter 2 (10^{-2} atmospheres). Assuming that the insulative efficiency.



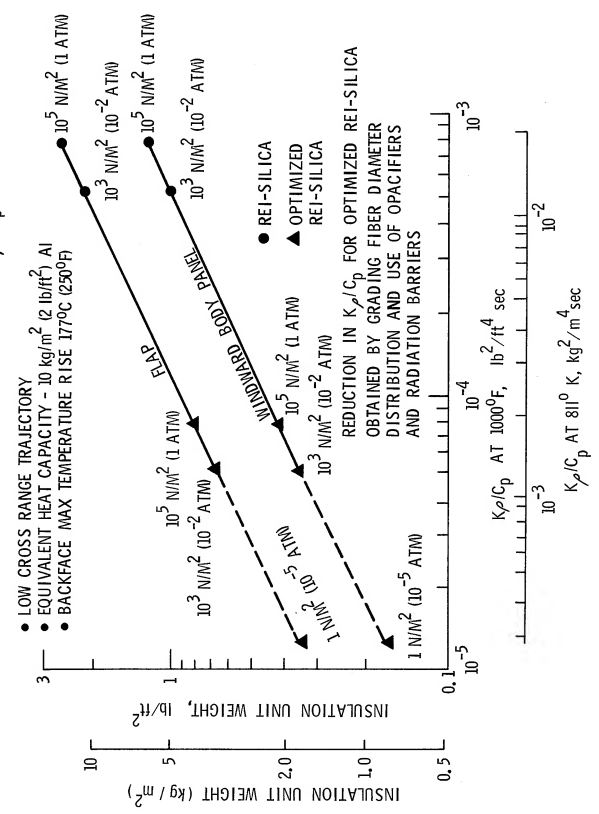
INSULATION WEIGHT DEPENDENCE ON Kg /Cp

(Slide 4)

The weight of the TPS using ceramic insulation systems is minimized when the value of

and fibers is quite low. However, there exists the possibility of making marked performance improvemechanical properties and insulative efficiency and a manufacturing development program to obtain the ments. Slide 4 shows that the predicted insulation weight for REI-Silica made from available binders parameter across the operating temperature range, consistent with the mechanical property requirement from a weight standpoint through material modifications. Determination of the extent to which is minimized. Thus the designer should select the material system with minimum values of this this performance gain is realizable would require an extensive study of the relationship between required fibers and binders in quantities sufficient for detailed evaluation. The specific approaches which can be used for weight minimizing in each of the three material flakes or fiber coatings) into the composites and (d) operation of the insulations at as low a pressure as possible. Also further reductions in $K\rho$ / C_p can be achieved by interleaving radiation barriers such as systems include (a) employing lower density composites, (b) using fibers of the optimum diameter and spacing for their temperature range of operation, (c) introduction of appropriate opacifiers (metallic sputtered layers within the composites.





Slide 4

REI STRAIN REQUIREMENTS BASED ON BOTH THERMAL AND STRUCTURAL LOADS (Slide 5)

three REI systems are equal to or less than the coefficients of the candidate structural support materials, combinations. Typically strain-to-failure values of at least 0.84% are required when the REI materials structural air load carrying panels. Reproducible achievement of these strain-to-failure properties in namely, aluminum and titanium. Slide 5 shows the tensile and compressive strain requirements based on both thermal and structural loads for 2 different designs and the various REI and structure material REI mechanical property requirements are dependent upon the detailed TPS design as well as the structural materials used in supporting the panels. The coefficients of thermal expansion for all are bonded to a continuous air frame stressed skin structure and $0.\,4\%$ for a design involving nonthe materials would greatly simplify their application to shuttle orbiter TPS.

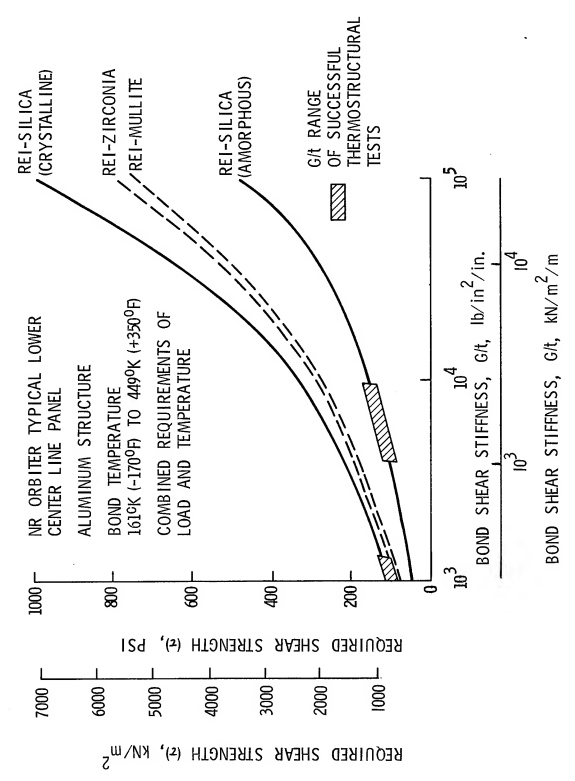
REI STRAIN REQUIREMENTS BASED ON BOTH THERMAL AND STRUCTURAL LOADS

	STR	STRUCTURE MATERIAL AND DESIGN CONFIGURATION	D DESIGN CONFIGURA	TION
REI MATERIAL	ALUMINUM	INUM	TITANIUM	NM
SYSTEM	RESTRAINED	FREE	RESTRAINED	FREE
REI - SILICA (AMORPHOUS)	0. 70% TENSION 0. 50% COMPRESSION	0. 70% TENSION 0. 40% TENSION 0. 50% COMPRESSION 0. 60% COMPRESSION 0. 50% COMPRESSION 0. 60% COMPRESSION	0, 83% TENSION 0, 60% COMPRESSION	0, 40% TENSION 0, 15% COMPRESSION
REI - MULLITE	0, 70% TENSION 1, 45% COMPRESSION	0. 40% TENSION 0. 62% COMPRESSION	0. 84% TENSION 0. 40% TENSION 1. 48% COMPRESSION 0. 50% COMPRESSION	0. 40% TENSION 0. 50% COMPRESSION
REI - ZIRCONIA	0, 70% TENSION 1, 76% COMPRESSION	1. 76% COMPRESSION 0. 40% TENSION 0. 40% TENSION 0. 80% COMPRESSION 0. 80% COMPRESSIO	0, 84% TENS ION 1,78% COMPRESS ION	0. 84% TENSION 0. 40% TENSION 1. 78% COMPRESSION 0. 60% COMPRESSION
REI - SILICA (CRYSTALLINE)	0, 70% TENSION 1, 59% COMPRESSION	0, 70% TENSION 1, 10% TENSION 1, 59% COMPRESSION 1, 10% COMPRESSION	0, 87% TENSION 0, 90% TENSION 1, 58% COMPRESSION 0, 80% COMPRESSIO	0.90% TENSION 0.80% COMPRESSION

REI-ADHESIVE INTERFACE SHEAR STRESS REQUIREMENTS

(Slide 6)

for the shear strength of the insulation has been found to be adequate for 2 different types of REI-Silica insulation shear strength and bond shear stiffness. As indicated, a value of 689 $\rm kN/m^2~(100~lb/in^2)$ shear stiffness of the adhesive system. Slide 4 shows this general relationship between required To prevent loss of insulation material by delamination, the REI materials and adhesive system utilized for bonding must have an ultimate shear strength capability compatible with the and REI-Mullite provided the bond shear stiffness was properly tailored.



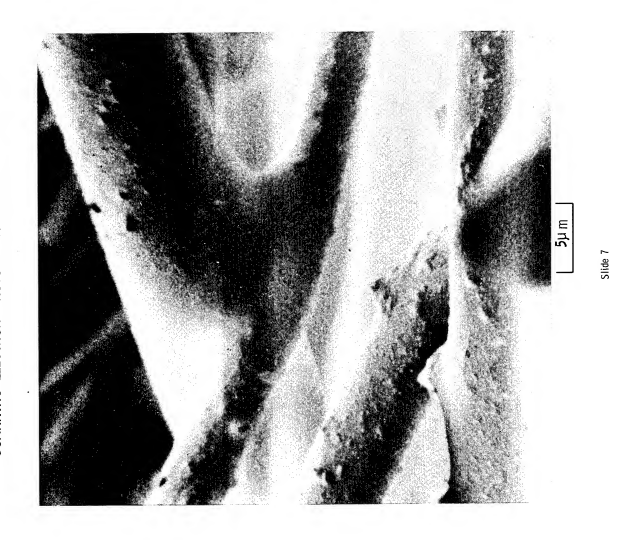
Slide 6

SCANNING ELECTRON PHOTOMICROGRAPH OF REI-SILICA

(Slide 7)

REI-Silica is made by rigidizing silica fibers with high purity silica produced by the pyrolysis composite. The composite is subsequently compressed to the required density and fired to reduce the pyrolysis conditions have been selected to achieve material uniformity and to maximize concentration silicone resin to a high purity silica residue which rigidizes the fibers. Impregnation, drying and resin. The coated fibers are then slurry processed to give a near random distribution in a fiber of a silicone resin. The silica fibers are first treated and the coated with the silicone of the binders at fiber intersections through control of surface tension.

Currently a density of 185 ${
m kg/m}^3$ (11.5 ${
m lb/ft}^3$) is considered to represent the most effective compromise $^{10}/\mathrm{ft}^3$) have been reliably and reproducibly fabricated by using pyrolyzed silicone as a rigidizing agent. Insulative composites over a wide range of densities from about 160 to 320 ${
m kg/m^3}$ (10 to 20 between mechanical properties and insulation efficiency.

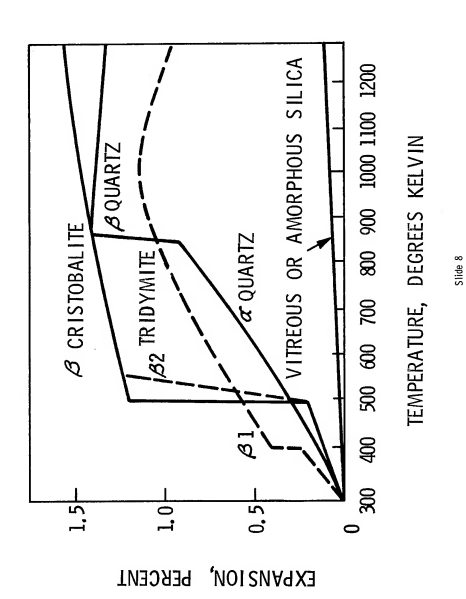


THERMAL EXPANSION OF THE SILICA MODIFICATIONS

(Slide 8)

at temperatures above about 1475°K (1800°F) for extended periods of time. The crystal modifications formed because each of the crystalline forms undergoes polymorphic phase transformations when the insulation are generally quartz, tridymite and cristobalite. Formation of the crystalline material is detrimental the crystalline modifications. Thase tend to increase the design problems because of greater thermal REI-Silica is made from binders and fibers which are essentially amorphous in nature after processing. Unfortunately amorphous silica tends to devitrify or crystallize as a result of exposure is cooled. Another bad feature, as shown in Slide 8, is the high coefficients of thermal expansion of mechanical strain incompatibility between the insulation and structure as was shown in Slide 6.

effects of contaminants in promoting devitrification, the fiber pretreatment material and binder system were selected to have high purity. Available data suggest that REI-Silica may have sufficient stability The devitrification tendencies of amorphous silica are influenced greatly by fiber and binder purity and test atmosphere as well as the time and temperature of exposure. Because of the known for multi-cycle reuse at temperatures of 1365°K (2000°F) and above.



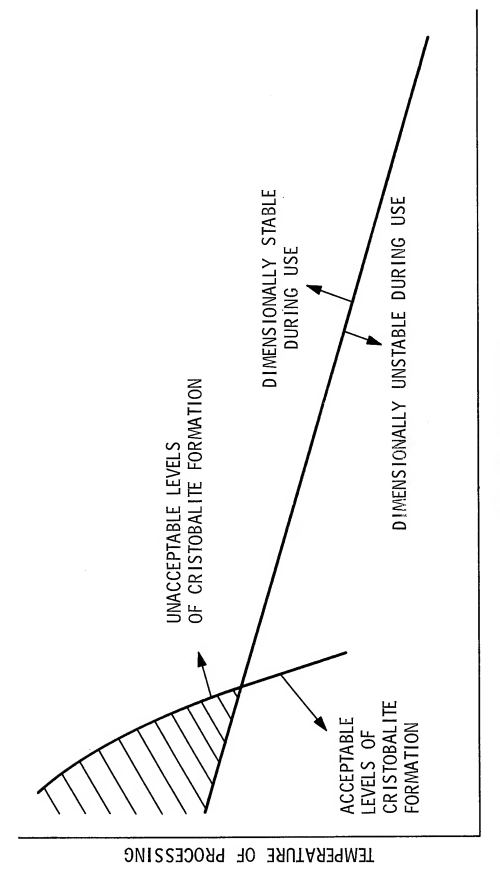
GENERAL TRENDS IN SHRINKAGE AND CRYSTOBALITE FORMATION

RATES FOR REI-SILICA

(Slide 9)

stability for the material during service without having unacceptable levels of crystobalite formation. In addition to having devitrification tendencies, silica base insulation materials also have attempt is now being made to accumulate sufficient quantitative data for REI-Silica so that a time, a tendency to shrink in dimensions as a result of sintering and surface tension effects during high temperature of exposure despite marked differences in rates of shrinkage with temperature. An temperature and atmosphere for processing can be adopted which will result in good dimensional temperature exposure. However, the magnitude of this shrinkage is the same regardless of

GENERAL TRENDS IN SHRINKAGE AND CRISTOBALITE FORMATION RATES FOR REI-SILICA



TIME OF PROCESSING

Slide 9

REI-SILICA CHEMICAL ANALYSIS

(Slide 10)

binder. In addition, the fiber pre-treatment tends to put a high purity silica coating on the less pure pre-treatment of the fibers is improved mechanical integrity in the composites. This is indicative Slide 10 provides confirming evidence of the uniquely high purity level of the REI-Silica fibers and aids in preventing their devitrification. An additional advantage resulting from the of better adhesion between the fiber and the binder.

REI-SILICA CHEMICAL ANALYSIS

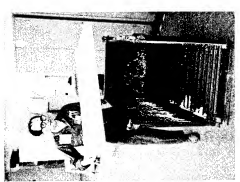
J-M STANDARD ALUMINUM ALUMINUM BISMUTH BISMUTH BORON CALCIUM COBALT COPPER IRON LEAD LITHIUM MAGNESE NICKEL POTASSIUM SILVER SODIUM STRONTIIM 10 STANDARD 10 STRONTIIM 10 STRONTIIM 10 STRONTIIM 10 STRONTIIM 10 STANDARD 10 STRONTIIM 10 STRONTIIM 10 STANDARD 10 STRONTIIM 10 STRONT		
	TANDARD ARTZ FIBER	PYROLYZED SILICONE RESIN
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REI-SILICA PROTOTYPE PANEL FABRICATION

(Slide 11)

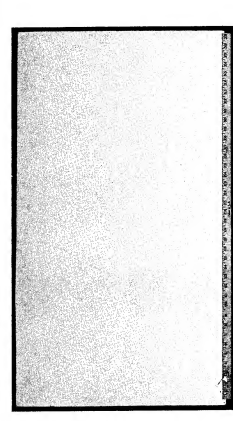
Slide 11 shows several steps in the fabrication of prototype panels of REI-Silica in finished sizes up to 0.46 by 0.92 meter (18 x 36 inches) with thicknesses up to 0.10 meter (4 inches). A pilot plant for the continuous production of large panels is now being assembled and will go into operation about 1 April 1971.

REI - SILICA PROTOTYPE PANEL FABRICATION



MACHINING REI PANEL





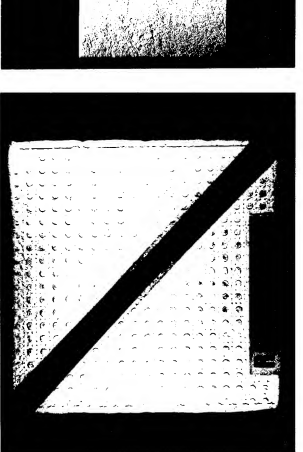
FULLY PROCESSED REI PANEL

REI-MULLITE PROTOTYPE PANELS

(Slide 12)

appear to be strain compatible with aluminum structural support panels during entry simulation testing temperatures up to at least 1645°K (2500°F) for times ranging up to 64 hours. Panels of this material Mullite fibers produced by Babcock and Wilcox have been rigidized with a synthetic mullite inorganic coatings for REI-Mullite appears to be much simpler than for REI-Silica because of its provided properly tailored adhesive bonds are used for attachment. Development of compatible binder and the resulting composites have been shown to be phase and dimensionally stable at higher thermal expansion characteristics.

Slide 12 shows a typical 0.3 x 0.3 x 0.025 meter (12 x 12 x 1 inch) thick panel. Other panels have been fabricated up to 0.46 x 0.92 x 0.025 meter (18 x 36 x 1 inch) thick. The slide also shows the post-entry simulation test appearance of a smaller panel which was adhesively bonded to an aluminum plate.



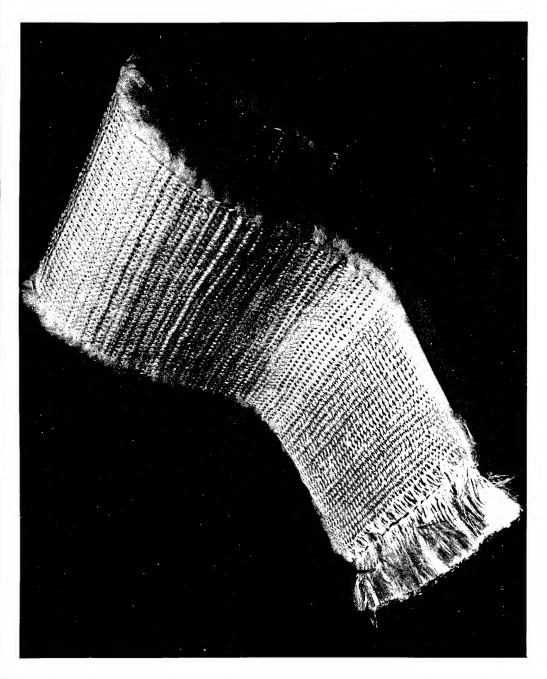
MACHINED AND BONDED PANEL -POST ENTRY SIMULATION TEST

FABRICATED PANEL

SILICA OMNIWEAVE CONSTRUCTION (UNRIGIDIZED)

(Slide 13)

fall-safe characteristics. The approach shown in Slide 13 consists of a multi-dimensional weave of the mechanical properties. Multi-dimensional reinforcement techniques are being considered as methods for obtaining the most effective compromise between insulation efficiency, mechanical properties and fiber yarn which is filled during weaving with low density felt mats of the same fibers. Layer interpaths for thermal conduction. Also, surface reinforcement can be woven into the basic insulation by locking during weaving provides through-the-thickness reinforcement without permitting direct fiber This approach omitting the top several layers of low density filler and allowing the yarn to densify at the surface. Much of the material development emphasis reported here has centered around the use of simplifies the composite fabrication cycle but does not necessarily yield a system with optimum micron-sized fibers, randomly oriented and rigidized into a low density composite.



Slide 13

ture resistant or refractory viscous glasses applied by conventional enameling techniques and yielding High tempera-Surface coatings are required for REI materials (a) to minimize handling damage, rain and glassy surfaces which are self healing at service temperatures is one approach being evaluated for glass coatings is the relative ease with which their viscosity characteristics and optical properties solving the water absorption and surface erosion problems. An attractive feature of these viscous to the slurry during initial application. With these types of coatings, a minimum emittance goal of can be controlled by compositional adjustments to the glass itself or by addition of color pigments dust erosion and moisture absorption, and (b) to increase heat rejection by radiation. 0.8 is readily obtained. Slide 14 lists a few of the many complex and interrelated design and operational requirements listed for each REI class of materials. The ductile metal foil tests demonstrated quite conclusively for the coating systems. Also a few of the more successful coating systems evaluated to date are that metal foils bonded to the insulation and properly surface coated do merit consideration for environmental protection of REI thermal protection systems.

COATINGS

REQUIREMENTS

- PROVIDE ENVIRONMENTAL PROTECTION TO BASIC INSULATION
- ENHANCE SYSTEM PERFORMANCE BY PROVIDING HIGHLY RERADIATIVE SURFACES
- € N 0.8
- 100 MISSION CAPABILITY
- PREVENT MOISTURE PICK-UP BY INSULATION
- RAIN, DUST AND AERODYNAMIC SHEAR FORCE RESISTANT
- RESISTANT TO VIBRATION, ACOUSTIC NOISE AND DYNAMIC PRESSURE
- ≪/€ RATIO OF 0.4

DEVELOPMENT STATUS

- REI SILICA
- PD198 (PHOSPHATE BASED COATING)
- REI MULLITE
- Pt FOIL WITH PLASMA SPRAYED Hf O₂
- OXIDATION RESISTANT VISCOUS GLASSES APPLIED BY ENAMELING TECHNIQUES
- REI ZIRCONIA
- Pt FOIL WITH PLASMA SPRAYED Hf O2 (FLIGHT TEST EXPERIMENTS)

NONDESTRUCTIVE TESTING BEING USED ON REI

(Slide 15)

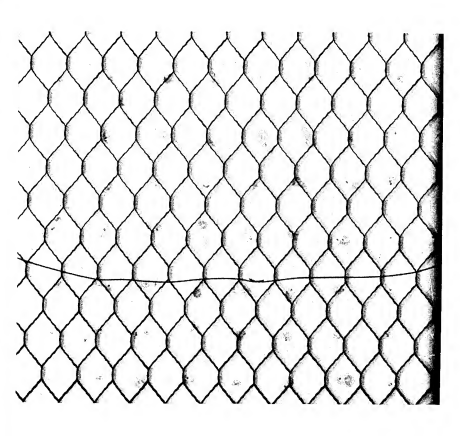
in particular, has been found to be a very effective tool for monitoring the results of efforts to upgrade the manufacturing cycle from a panel uniformity standpoint and in following potential degrading of the Slide 15 lists some of the NDT techniques being evaluated (a) for in-process inspection and use in conjunction with repair or refurbishment of damaged or degraded TPS panels. Radiography, control, (b) for determining flight-worthiness of TPS panels both before and after flight and (c) for panels during entry simulation testing.

Slide 15 shows a radiograph produced by a technique called slit radiography. It was taken on mounted REI-Silica panel which was thermally cycled. Some evidence of the high resolution achieved is given by the sharp line produced by the fine thermocouple wire running across the honeycomb.

REI N O BEING USED NONDESTRUCTIVE TESTING

RADIOGRAPHY

- DETECTION OF CRACKS
- INCLUSION
- DENSITY VARIATIONS
- BOND DEFECTS
- DIELECTRIC CONSTANT/LOSS TANGENT
 - MOISTURE CONTENT
- VARIABILITY COATING THICKNESS
 - DEGREE OF CURE
- MICROWAVE REFLECTOMETRY
- COATING DEFECTS
- ULTRASONIC (PULSE ECHO)
 - BOND DEFECTS
- ACOUSTIC RESONANCE
- REI AND BOND DEFECTS
- PANEL SUBSTRATE UNBONDS



RADIOGRAPH OF THERMALLY CYCLED REI PANEL AND SUBSTRATE BY SLIT RADIOGRAPHY

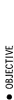
REI SYSTEMS SCREENING TEST

(Slide 16)

length to achieve plane section geometry in the center of the specimen. Thus this specimen, under of both coated and uncoated panels of the candidate REI materials under simulated shuttle service conditions. The basic specimens tested consisted of 0.1 x 0.2 x 0.025 meter (4 x 8 x 1 inch) REI A screening test program was devised to determine the thermal-structural performance analytically simulate the edge conditions which exist in a shuttle panel and also to have sufficient thermal and structural loads, simulates the two basic potential failure modes, namely, cracks panels adhesively bonded to aluminum alloy plates. The specimen geometry was selected to occurring normal to the insulation surfaces and delaminations parallel to the surfaces.

of the NR orbiter. The longer exposure to constant peak surface temperatures in the simulated entry the entry simulation tests is contrasted with the surface temperature history for a point on the body The screening criteria used in this program are listed in Slide 16. Also the cycle used in tests permits greater definitization of the temperature level effects on material behavior.

REI SYSTEMS SCREENING TEST



■ DETERMINE IF SELECTED CANDIDATE TPS SYSTEMS MEET CRITICAL SHUTTLE REQUIREMENTS

SCREENING CRITERIA

■ DEMONSTRATE REI/AIRFRAME COMPATIBILITY

- ORBITAL COLD SOAK
- RE-ENTRY HEATING

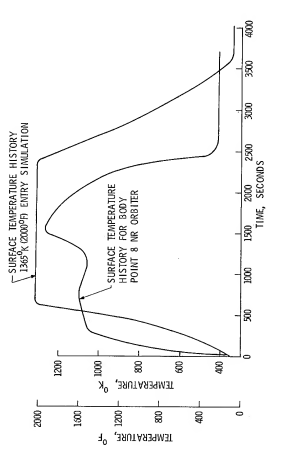
AIRFRAME STRAIN

DEMONSTRATE COATING WATER REPELLANCY

TEST SPECIMENS

■ DESIGNED TO DUPLICATE MID-PANEL STATE OF STRESS OF FULL SIZE PANELS 0.1x0,2x0,025 m (4x8x1in,)

• BONDED TO 0.003 m (0.125 in.) THICK ALUMINUM ALLOY TEST BAR



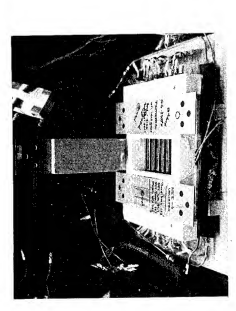
SURFACE TEMPERATURE HISTORY

ENTRY SIMULATION TESTING

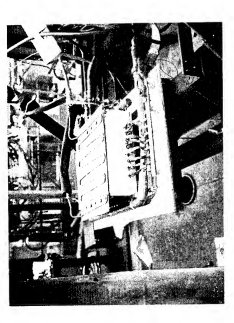
(Slide 17)

thick sample, a water cooled plate is attached to the back of the aluminum support plate. The entire encapsulated silicon carbide electrodes are used to heat the surface of the specimen to the desired Slide 17 illustrates the test equipment used in the entry simulation test program. Quartz pressure $(10^3 \text{kN/m}^2 \text{ or } 10^{-2} \text{ atmospheres})$. The last picture in the slide shows a specimen after test assembly is then placed in a vacuum chamber so that the test can be carried out at reduced temperature. To achieve the correct temperature distribution through the 0.025 meter (1 inch) cyclic testing.

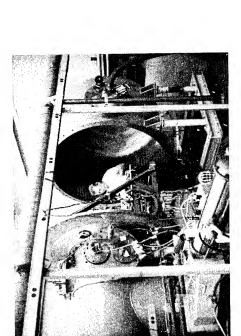
ENTRY SIMULATION TESTING



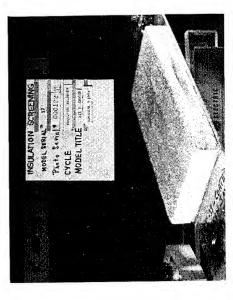
TEST FIXTURE AND SPECIMEN



COLD PLATE



TEST SIMULATOR CHAMBER



REI SAMPLE - POST TEST

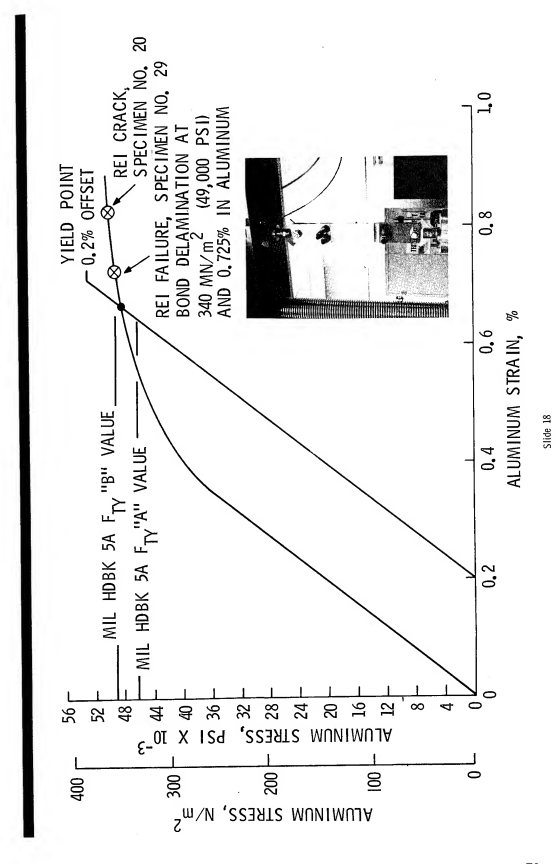
LOAD-STRAIN COMPATIBILITY TEST - REI-SILICA

(Slide 18)

The load-strain compatibility between the bonded insulation panel and aluminum structure was insulation panel was examined for cracks. The data reported in Slide 18 show that REI-Silica has specimen was loaded to levels representative of the limit loads for the aluminum structure and the evaluated by testing specimens of the same design as those used for entry simulation testing. more than adequate strain-to-failure capability to meet these expected limit loads.

Similar tests are now being conducted on specimens after each 5 cycles of entry simulation testing to determine to what extent the REI-Silica strain capability degrades with cyclic temperature exposure.

LOAD STRAIN COMPATIBILITY TEST
REI - SILICA



PLASMA ARC TESTS

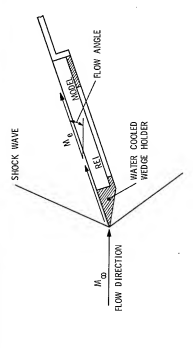
(Slide 19)

A series of plasma arc ground tests were performed in the GE-RESD 5 MW plasma arc forces of shuttle entry are not an important factor even in an over temperature condition in the environment. Slide 19 shows the test model configuration and lists the test conditions and test facility to evaluate the ablation performance of coated REI-Silica in a simulated orbiter entry results for three of the tests. These data indicate that the relatively low aerodynamic shear design of a REI thermal protection system.

PLASMA ARC TESTS

TEST OBJECTIVE:

EVALUATE PERFORMANCE OF COATED REI-SILICA UNDER SIMULATED RE-ENTRY HEATING CONDITIONS, WITH APPROPRIATE COMBINATIONS OF AERO SHEAR, SURFACE TEMPERATURES, AND AVAILABLE OXYGEN.

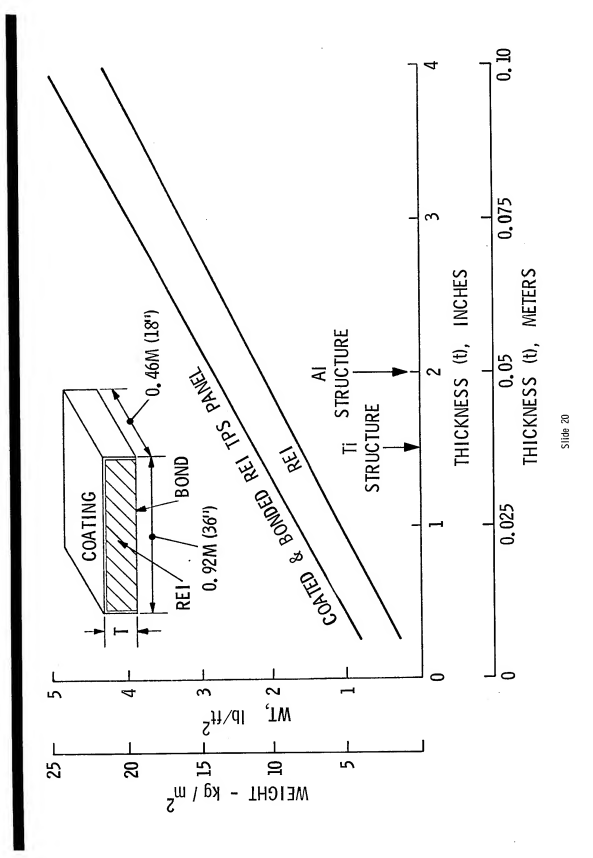


MODEL #	SURFACE TEMPERATURE, ^O K (^O F)	RUN TIME, SECS.	AERO SHEAR N/m ² (Ibs/ft ²)	RESULTS
2	1700 (2 <i>6</i> 00)	120	139 (2, 9)	NO EVIDENCE OF COATING REMOVAL
ъ	1420 -1535 (2100 - 2300)	1200	71.8 (1, 5)	COATING WATERPROOF
4	1475 - 1590 (2200 - 2400)	1200	71.8 (1, 5)	AFTER 3 CYCLES, COATING PERMITTED H2O PENETRATION AT MICRO CRACKS

REI TPS PANEL WEIGHT

(Slide 20)

adhesively bonded to a metal plate. Slide 20 compares typical weights for REI materials with and values indicated for either a titanium or aluminum support structure are still comparatively low Even though coating and bonding does increase the TPS weight to some degree, the TPS weight without coating and bonding for 2000 second entry at body point 8 on the NR delta wing orbiter. This complete REI thermal protection system will consist of a coated panel which is compared with other candidate systems.



TYPICAL REI THERMAL PROTECTION SYSTEM DESIGNS

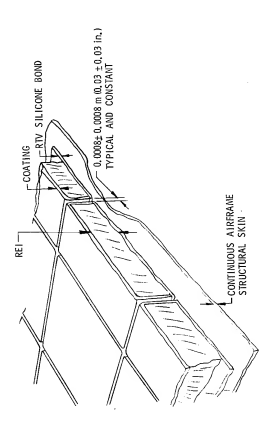
(Slide 21)

is conventional with a continuous outer skin to which the REI is attached. In this approach, the coated in Slide 21 have been considered in detail. The first concept assumes that the air frame construction will be variable and dependent on curvature and geometry constraints, it appears that panels as large The two approaches or concepts for attaching coated REI panels to the orbiter vehicle shown REI panels are bonded directly to the outer surface of the structure. Although the panel dimensions as 0.46 by 0.92 meters (18 by 36 inches) are feasible to install. The second approach involves the use of large modular structural panels. In this design, the coated REI would be attached to the major area of the panel in the same manner as discussed above. However, it would be necessary to make provisions at the periphery of the panels for access to fasteners. A method for providing this access is shown in the drawing.

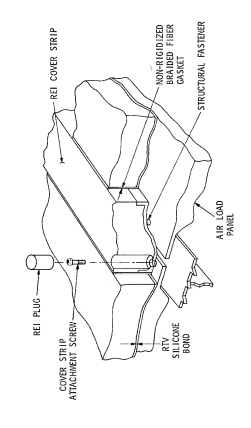
TYPICAL REI THERMAL PROTECTION SYSTEM DESIGNS

CONCEPT 1

CONCEPT 2



DIRECT BONDING TO AIRFRAME STRUCTURE

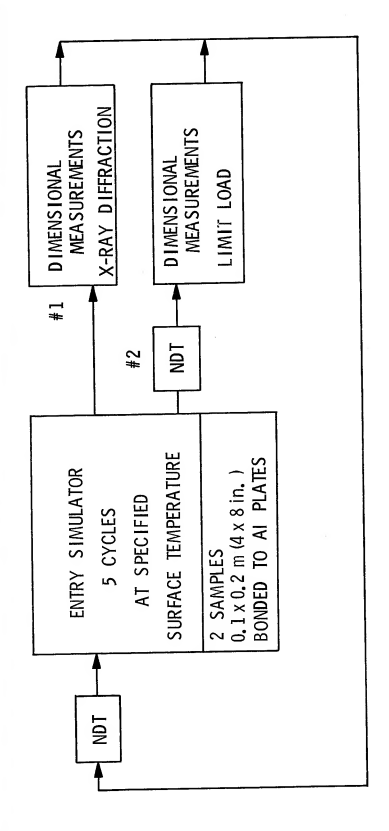


BONDING TO MODULAR AIR LOAD PANEL

(Slide 22)

are established by X-ray diffraction techniques and dimensional change measurements at appropriate cyclic and isothermal test conditions provides definitive information concerning any potential effects for times up to 75 hours. The performance of cyclically tested panels is monitored by subjecting described in Slide 16 are adhesively bonded to aluminum plates. They are then cycled in the entry Similar panels unmounted are exposed to constant temperature conditions in the same temperature range examining the insulation material for tendency to crack. Phase change and shrinkage tendencies intervals of tests on both types of samples. Comparison of data between panels exposed to both temperature capability of the candidate REI materials. Coated and uncoated panels of the type Slide 22 shows schematically the approach being used to determine the maximum use the panels after each 5 cycle exposure to the design limit loads of the aluminum structure and simulator in the appropriate surface temperature range for a multiple number of cycles. of cyclic testing on property or performance degradation.

maximum service temperature for 100 mission reuse capability for each type of REI material, (b) can be used to estimate service life at higher surface temperatures and (c) will provide information as to Sufficient quantitative data of this type (a) will provide a basis for reliably estimating the compatibility of the coatings and the rigidized insulation materials.

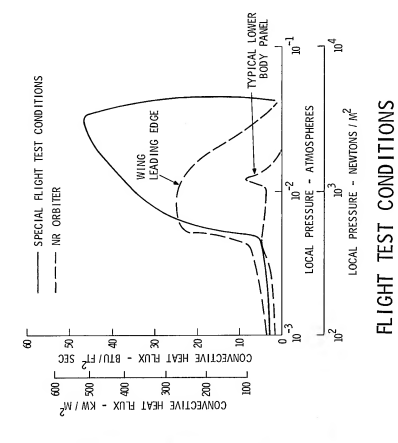


TOTAL CYCLE REPEATED UNTIL SAMPLE EXPERIENCES STRUCTURAL FAILURE

REI FLIGHT TEST EXPERIMENT

(Slide 23)

experimental flight test vehicles. The specific objectives are (a) to assess the overall performance of REI materials in a representative, transient heat flux, pressure and temperature flight environment and (b) to validate the thermodynamic performance prediction model derived from ground test data for flight environments. Flight test data to be obtained will include both surface and backface The general objective of this activity is to flight test samples of REI materials on USAF temperature response. Slide 23 shows both a picture of the flight test hardware and a comparison of the aerodynamic heating conditions to be obtained in these flights with those expected for several locations on a shuttle vehicle.



VIBRATION, SHOCK AND ENTRY TEST HARDWARE

SUMMARY OF REI DEVELOPMENT ACCOMPLISHMENTS

(Slide 24)

are fully qualified for use in the thermal protection system on man-rated shuttle orbiter vehicles will hardware (0.46 x 0.92 meters (18 x 36 inches)). Multimission reuse capability has been demonstrated as viable and competitive candidate thermal protection systems for shuttle orbiter vehicles. REImaterials. However, completion of the task of developing these materials to the point where they Much progress has been made toward establishing low density ceramic fiber insulations Silica and REI-Mullite have been reproducibly fabricated in panel sizes required for full-scale for both coated and uncoated materials adhesively bonded to representative shuttle structural require additional development and evaluation activities.

SUMMARY OF REI DEVELOPMENT ACCOMPLISHMENTS

REI - SILICA

- REPRODUCIBLE FABRICATION AND COATING OF PANELS UP TO 0.5 X 1.0 METER (18 X 36 INCHES)
 - DEMONSTRATED STRAIN COMPATIBILITY WHEN BONDED TO ALUMINUM
 - MULTI-CYCLE REUSE CAPABILITY TO 1366⁰K (2000⁰F) SHOWN (OVER TEMPERATURE CAPABILITY TO 1755⁰K (2700⁰F)
 - FLIGHT TEST EXPERIMENT SCHEDULED

REI - MULLITE

- REPRODUCIBLE FABRICATION OF PANELS TO 0.5 X 1.0 METER
 - ALL MULLITE SYSTEM WITH COMPATIBLE COATING STABLE TO
- FLIGHT TEST EXPERIMENT SCHEDULED

1644⁰K (2500⁰F)

REI - ZIRCONIA

- SELF-SINTERED MATERIAL EVALUATED IN ENTRY SIMULATION TESTS
 - FLIGHT TEST EXPERIMENT SCHEDULED
- GRADED REI ZIRCONIA / REI MULLITE SYSTEMS FABRICATED
- NDT TECHNIQUES FOR IN-PROCESS AND COMPONENT INSPECTION SELECTED
- ▼ TAILORED SILICONE ADHESIVE BONDS IN DEVELOPMENT FOR EACH INSULATION SYSTEM
- CONCEPTS FOR APPLYING REI TPS TO NR ORBITER DEVELOPED

ADDITIONAL REQUIRED PROGRAMS

(Slide 25)

ties to assure good insulation-structure strain compatibility and (e) demonstration of adequacy of design vehicles will require additional development and evaluation efforts. These will include (a) establishing appropriate to achieve performance improvements through insulation weight minimization by establishing the best iterative compromise between thermal efficiency, mechanical properties and service life. appropriate design constraints, (b) development of improved coatings from an insulation compatibility property data for design purposes, (d) development of adhesive bonding systems with tailored proper-Definition of an REI TPS which is considered to be fully qualified for use on shuttle orbiter through testing of full scale coated and bonded panels. The above are required but it would also be moisture pickup, rain and dust erosion and emittance standpoint, (c) obtaining adequate statistical the range of applicability of the candidate material system(s) under orbiter entry conditions, with

To achieve a high degree of cost effectiveness, it will also be necessary to give consideration to simplification of panel fabrication process through automation and/or continuous processing. effective repair and refurbishment techniques must be established, and NDT techniques must be selected for evaluation and recertification of the TPS on an orbiter prior to each flight.

ADDITIONAL REQUIRED PROGRAMS

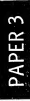
- MAXIMUM USE TEMPERATURE CERTIFICATION FOR 100 MISSIONS WITH BONDED AND COATED PANELS
- COATING MATERIAL IMPROVEMENT AND EVALUATION
- ▶ DESIGN APPLICATION AND FULL-SCALE COMPONENT TESTING
- NONDESTRUCTIVE TEST PROCEDURE CERTIFICATION
- GAP SEALANT DEVELOPMENT
- PERFORMANCE IMPROVEMENT THROUGH WEIGHT MINIMIZATION, SUPPLEMENTAL REINFORCEMENT AND / OR GRADING
- REI PANEL PRODUCTION, PROCESS SIMPLIFICATION AND STATISTICAL DESIGN DATA ACCUMULATION

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Robert W. Hall NASA Lewis Research Center Cleveland, Ohio

INTRODUCTION

systems (TPS) will be emphasized rather than heat-shield design or evaluation because marily a progress report on the technology program administered by the Space Shuttle Structures and Materials Technology Working Group. Materials for thermal protection The purpose of this presentation is to indicate the current status of metallic heat-shield materials being investigated for use on the space shuttle. It is priit is in the materials area that the most progress has been made to date.



METALLIC TPS MATERIALS (Slide 1)

are listed in the first slide, along with an estimate of their maximum-use temperature. For Generation of the data necessary to establish such limits The metallic materials of interest for the space shuttle's thermal protection system most of these candidate materials, the maximum-use temperature and reuse capability have is an important part of the materials technology program for thermal protection systems. yet been firmly established.

large background of experience with these materials is available in the aerospace industry. The column on the right shows an estimate of the orbiter area below the corresponding It is evident that heat shielding for most of the orbiter's surface area could be provided by titanium alloys and nickel- and cobalt-base superalloys. maximum-use temperature.

ened NiCr (TD-NiCr) and coated refractory metals are the prime metallic heat-shield material For temperatures above about $1000^{
m o}$ C, less proven materials such as dispersion strength-Studies are currently underway to provide the additional property Some pertinent experience with these materials already exists in the aerospace For example, TD-NiCr has been extensively evaluated for turbine vanes and flame In this respect, the technology of these alloys is significantly more advanced than that of the non-metallic materials currently baselined for porfabrication experience, and simulated reentry testing necessary to assess the Coated columbium was successfully used in the Air applicability of these newer metallic materials for use in space shuttle heat shields. holders in advanced turbojet engines. Force's ASSET reentry vehicle. tions of the shuttle TPS. information, candidates. industry.

METALLIC TPS MATERIALS

MATERIAL	APPROX MAX-	APPROX ORBITER AREA
	USE TEMP,	BELOW MAX-USE TEMP,
	၁၀	%
TITANIUM	480	25-50
SUPERALLOYS	1000	06-49
DISP STR NICr	1150	85-95
COATED COLUMBIUM	1300	86-06
COATED TANTALUM	1500	95-98

SUPERALLOY TPS TECHNOLOGY PROGRAM (Slide 2)

the space shuttle technology program. A limited program is being conducted to provide alloys, relatively little additional effort on these materials was deemed necessary in Current contractual programs in Because of the large background of experience with nickel- and cobalt-base superdesign data for thin gage sheet of the alloys of prime interest and to establish the reuse capability of these materials for heat shields. this area are listed in the slide.

substantial amount of existing data on properties of Hastelloy X, Inconel 718, L605, The Battelle program on design allowables has resulted in the compilation of However, it is apparent that there will be significant gaps in the desired data and that additional testing will be required. and René 41.

The program on degradation and reuse of radiative TPS materials emphasizes coated HS188. No definitive results from the superalloy portion of this program are availrefractory metals but lesser attention is being given to the cobalt alloys HS25 and able yet.

SUPERALLOY TPS TECHNOLOGY PROGRAM

BATTELLE
OF ELEVATED
PROPERTIES
ABLE STRENGTH
DESIGN ALLOWA

NAS8-26325 TEM PERATURE ALLOYS

HASTELLOY X, INCONEL 718, L605, RENÉ 41

LOCKHEED HIGH TEMPERATURE EMISSIVITY MEAS.

NAS8-26304

DEGRADATION & REUSE OF RADIATIVE TPS MATERIALS

BATTELLE

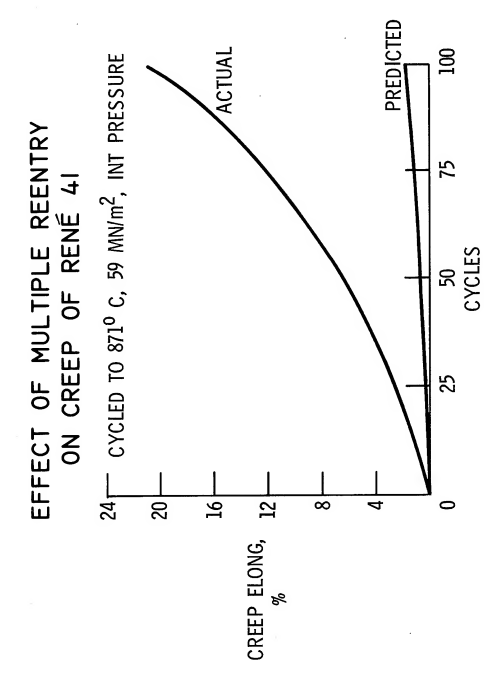
HS25, HS188

NAS8-26205

EFFECTS OF MULTIPLE REENTRY ON CREEP OF RENÉ 41 (Slide 3)

theRené 41, HS188, and TD-NiCr to repeated stress-temperature-pressure profiles simulating Similar results were observed for the other two alloys In his work, Davis subjected thin gage sheet tensile specimens predicted from the best available data from conventional constant load, constant temperaspace shuttle technology program, some unpublished results of an in-house funded program Davis at the McDonnell Douglas Corporation on the effects of multiple at 760°C Although this presentation deals primarily with studies funded by NASA as part of reentry cycling on the reuse of René'4l are included here to illustrate a potentially He measured the resultant creep deformation and compared this with the a comparison for René 41 specimens which had been aged in their proposed use temperature range. before test is shown on the slide. significant problem area. Such conducted by J. W. ture creep tests. reentry.

chromium, a basis for design of superalloy heat-shield panels which must withstand repeated reentry. Previous estimates of the temperature or stress limits for some materials may need to be theThe tests indicated that excessive creep deformation can occur during repeated re-These results indicate the need for simulated service testing The reasons oĘ Electron microprobe analysis tested specimens indicated, however, that René 41 had experienced a depletion of entry cycling at loads lower than predicted from available creep data. this behavior are not entirely clear at this time. aluminum, and titanium. revised downward,



Slide 3

TECHNOLOGY PROGRAM FOR Ni-Cr-ThO₂ SHEET (Slide 4)

tions (\sim 1200 $^{
m o}$ C). The prime advantage of this class of materials over coated columbium candidates for the temperature range above the maximum limit for superalloys $(\sim\!1000^0{\rm C})$ Dispersion strengthened nickel-chromium alloys such as $\mathrm{Ni-Cr-2Th0}_2$ are promising resistance in the uncoated condition. They also offer good potential for weight and for use in this intermediate temperature range is their greatly superior oxidation and below that where coated refractory metals are required for strength consideracost savings over coated refractory metals in their applicable temperature range

Therefore a program Only one Ni-Cr-ThO2 alloy (Fansteel's TD-NiCr) is commercially available at this time. Although this material holds much promise, its technology was not sufficiently to develop the required technology has been initiated. Its major elements are shown advanced for immediate application to space shuttle heat shields. in the slide.

As will be discussed later, this program also includes an exploration of alloy modifications to improve the properties of this class of materials.

TECHNOLOGY PROGRAM FOR Ni-Cr-ThO2 SHEET

1. IMPROVE SHEET MANUFACTURING PROCESS

THINNER GAGES (0.51 \rightarrow 0.25 mm)

WIDER SHEETS (457 → 610 mm)

IMPROVE QUALITY CONTROL & REPRODUCIBILITY

IMPROVE HIGH TEMP DUCTILITY

2. DEVELOP ALTERNATE SHEET MANUFACTURING PROCESS

3. DEVELOP IMPROVED PANEL FABRICATION PROCESSES

SHEET FORMING

JOINING

4. DETERMINE DESIGN ALLOWABLE PROPERTIES

5. DETERMINE EFFECTS OF REENTRY CONDITIONS

Slide 4

PROGRESS IN TD-NiCr PROCESSING PROGRAM (Slide 5)

Over the last eight months under the NASA-sponsored program, significant progress has Accompanying these Improvements in the sheet manufacturing TD-NiCr (Fansteel) in improving both the manufacturing These property improvements are due process improvements, a significant improvement in high temperature ductility has been process have resulted in higher process yields, better gage control and surface finish and, most importantly, more consistent properties from sheet to sheet. primarily to better control of texture, grain size, etc. achieved, along with slight increases in strength. process and the quality of the TD-NiCr supplied. the manufacturer of been made by

heat-shield fabrication and evaluation programs. These programs will better establish sheet has been delivered to NASA Centers to support their the future role of $ext{Ni-Cr-ThO}_2$ alloys for space shuttle heat shields. About 200 kilograms of

possess superior oxidation resistance under simulated reentry conditions and is A Ni-16Cr-3.5Al-2Th0 $_2$ alloy has been Although the basic Ni-Cr-ThO2 alloy looks very promising, it is probable that its properties, especially high temperature ductility and oxidation resistance in a high As part of the technology currently being scaled up for comparison with unmodified TD-NiCr Fansteel, alloy modifications are being explored. velocity air stream, can be improved by alloying.

PROGRESS IN TD-NICr PROCESSING PROGRAM

PROCESS IMPROVEMENTS

- BETTER GAGE CONTROL (±0.05 mm \rightarrow ±10%) (±0.002 IN. \rightarrow ±10%) 1. HIGHER YIELDS (~20% \to 40%)
 2. BETTER GAGE CONTROL (\pm, 05 mm \to \pm\10%) (\pm, 05.)
 3. BETTER SURFACE FINISH (35 RMS \to <16 RMS)
 4. IMPROVED REPRODUITING THE STATES AND THE STATE
- IMPROVED REPRODUCIBILITY (MORE CONSISTENT PROPERTIES)

PROPERTY IMPROVEMENTS

- 1. INCREASED HIGH-TEMP DUCTILITY (1% > 4% ELONG 10930 C)
 2. SLIGHT INCREASES IN DT & FIRMATOR -----

SHEET PRODUCTION

1, 200 kg SHEET DELIVERED TO NASA CENTERS

ALLOY MODIFICATIONS

- 1. ALLOY SCREENING STUDIES IN PROGRESS 2. SCALE-UP OF Ni-16Cr-3.5 AI-2ThO₂ STARTED

Slide 5

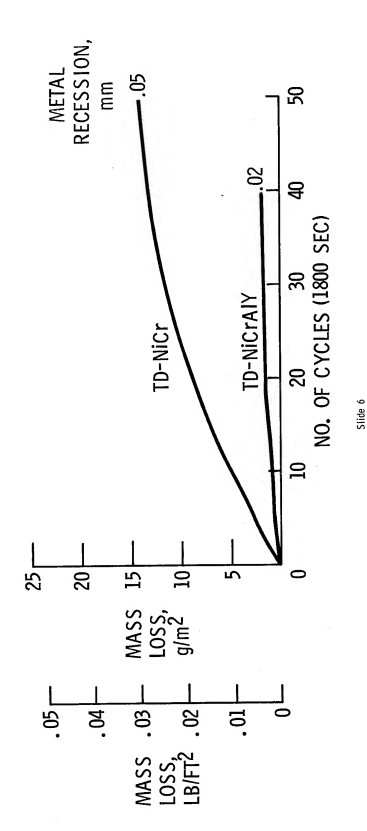
ARC JET OXIDATION TESTS (Slide 6)

 $\operatorname{Cr}_2{}^0{}_3$, has an appreciable vapor pressure above 1000 $^{\mathrm{o}}\mathrm{c}$, a potential problem of enhanced oxidation under shuttle reentry conditions was recognized. This problem area has been Since the protective oxide which forms, TD-NiCr's reputation for excellent oxidation resistance at high temperatures was The results of arc jet investigated at the Ames, Langley and Lewis Research Centers. based on the results of static furnace tests. tests at Ames typify the observed behavior. a high velocity air stream at 1204°C and 15 torr pressure, TD-NiCr does indeed The curves shown are based on Based on such measurements, the calculated metal recession for TD-NiCr is not excessive; only about 0.017 mm (0.65 mil) after 50 cycles, each of tion was much greater, approximately 0.05 mm (2.0 mils). For very thin, light weight Ames specimens at the Lewis Research Center indicated that the actual metal consump-30-minute duration at 1204° C. However, post test metallographic examination of the heat shields, this amount of metal loss might be excessive. oxidize much more rapidly than in static furnace tests. weight loss measurements.

Note that the experimental alloy, TD-NiCrAlY, showed greatly superior oxidation Its measured surface recession after forty 30-minute cycles was only 0.02 mm (0.8 mil). resistance under these test conditions.

ARC JET OXIDATION TESTS

12040 C; 15 TORR; ENTHALPY 6.7 MJ/kg (2900 BTU/LB); MACH 3.6



POROSITY IN TD-NiCr AFTER ARC JET TESTS (Slide 7)

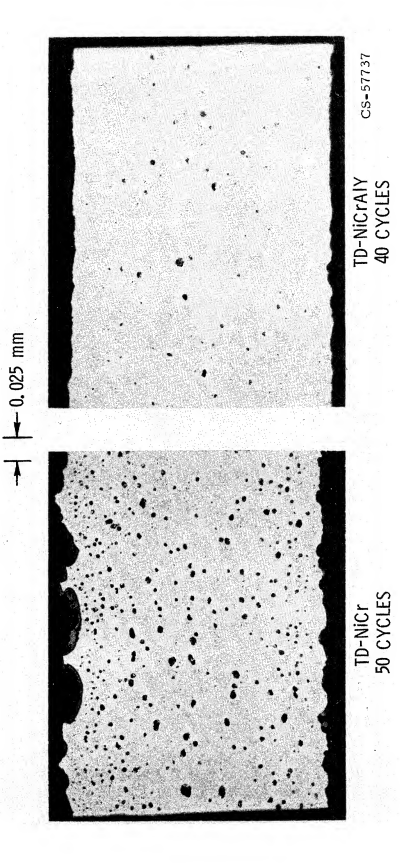
20 percent to only ll percent. This is believed to result from vaporization of ${ t Cr0}_3$ lattice parameters indicated that the chromium content at the surface had been reduced after 50 one-half hour cycles to $1204^{
m O}$ C in the Ames arc jet facility revealed severe Metallographic examination of 0.30 mm (12 mil) thick sheet specimens of TD-NiCr porosity through the entire thickness of the sheet. X-ray diffraction measurement

The metallographic results confirmed the superior oxidation resistance of TD-NiCrAlY These do not appear to have resulted from surface vaporization. No decrease in Cr content of the surface was indicated by the X-ray analysis. The ${
m Al}_2{
m O}_3$ scale which forms during oxidation of at 120 $^{
m 0}$ C. Only a few pores developed during forty arc jet cycles. this alloy appears to effectively inhibit chromium vaporization.

specimens whose mechanical properties will be measured after exposure are currently underway at the Ames Research Center. However, it appears now that 1200^oC is too high a tem-The effects of the porosity developed in TD-NiCr during simulated reentry heating sistance of TD-NiCrAlY at $1200^{
m O}$ C under simulated reentry cycling, increased emphasis on the development and characterization of this alloy appears warranted in the space use temperature of 1150 $^{
m o}$ C may be achievable. In view of the excellent oxidation reon the properties of the material must be determined. Arc jet tests of large perature to achieve the desired 100-mission reuse capability with TD-NiCr. shuttle technology program.

ARC-JET EXPOSURE OF TWO TPS ALLOYS

12040 C; 15 TORR; 1 CYCLE = 30 MIN AT TEMP



Slide 7

TECHNOLOGY PROGRAM FOR COATED Cb TPS (Slide 8)

Two commercial coatings Fused slurry silicide coated Cb alloys are prime candidates for metallic thermal pro-The leading columbium alloy candidates include coating developed by Sylvania under Air Force sponsorship, and a proprietary coating, are available with good potential for meeting shuttle requirements: the R512E Cb752, and Cl29Y. tection systems for use in the temperature range $1100^{\circ}\mathrm{C}$ to $1300^{\circ}\mathrm{C}$. moderate strength, highly fabricable alloys such as FS85, developed by the Vac Hyd Corporation.

good oxidation resistance and consistent performance of the fused slurry silicide coatings. Since The initial results of coating evaluation on small test specimens confirms the During the last six months a major in-house and contractual program to provide the required technology to permit the use of coated Cb alloys in space shuttle heat shields the program is still in its early stages, little significant information is available The major elements of this program are indicated on the slide. has been initiated. this time.

In tests involving repeated thermal cycling of coated test specimens under simulated This suggests the need for more stringent process control to assure shuttle reentry conditions, few coating failures have been observed at fewer than 100 at simulated reentry cycles. The few failures observed have almost all been located that edges are uniformly coated with a sufficiently thick coating. specimens. edges of

TECH PROGRAM FOR COATED Cb TPS

ESTABLISH TPS PERFORMANCE REQUIREMENTS

SELECT & CHARACTERIZE BEST COATING/Cb ALLOY SYSTEM

SCALE-UP COATING PROCESS

DESIGN, FABRICATE, & TEST TPS COMPONENTS & FULL SIZE PANELS IN SIMULATED REENTRY ENVIRONMENT

ESTABLISH REUSE CAPABILITY

DEVELOP NDT & DEFECT REPAIR PROCESSES

PROJECT SYSTEM PERFORMANCE & COSTS

Slide 8

YIELD STRENGTH OF R512E COATED Cb-752 (Slide 9)

for columbium are shown on the slide. Yield strength data as a function of temperature Such data are currently being generated. Initial results from For heat-shield design, the effects of the coating on the properties of the sub-McDonnell Douglas under the NASA sponsored program on fused slurry silicide coatings are shown for the as-coated system and after 50 to 100 simulated reentry cycles to strate must be known.

Elongation measurements indicated no embrittlement resulting from such interdiffusion. between the coating and substrate does occur. However, the effect is not unduly large. The results show that some reduction of strength as a result of interdiffusion

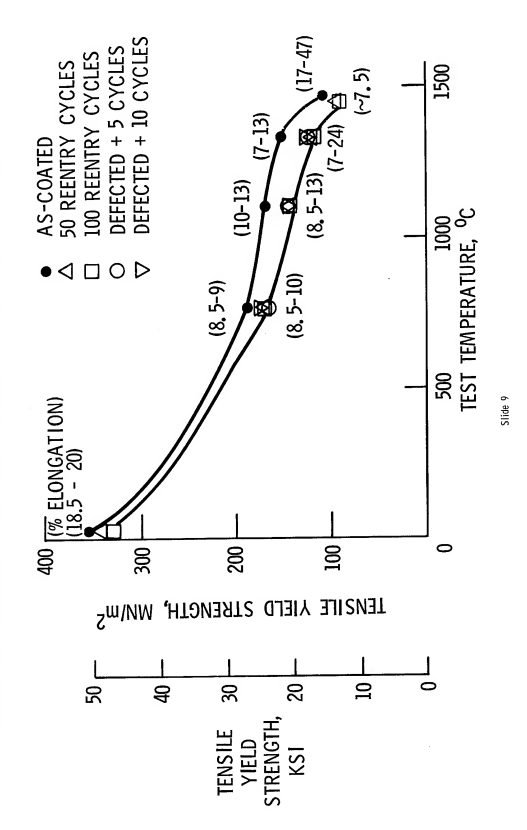
In addition, defected samples were evaluated.

1316°C.

due to oxidation, and none of the tensile failures occurred through the defected areas. Significantly, specimens which were intentionally defected and then subjected to five or ten reentry cycles showed no catastrophic loss of strength or embrittlement

YIELD STRENGTH OF R512E COATED Cb-752

BASED ON ORIGINAL SUBSTRATE CROSS SECTION PRIOR TO COATING



TECHNOLOGY PROGRAM FOR COATED TANTALUM TPS (Slide 10)

areas, mainly leading edges and control surfaces, are likely to encounter temperatures Coated tantalum alloys are of interest for possible use in space shuttle thermal Relatively small protection systems in the temperature range $1300^{\circ}\mathrm{C}$ to about $1500^{\circ}\mathrm{C}$. in this range during reentry.

develop improved coatings, hopefully to meet a goal of 100-mission capability at $1500^{\rm O}{\rm C}$ best fused slurry silicide coating for tantalum available at the start of the shuttle under reentry cycling to 1425°C. The purpose of the present technology program is to The technology program appeared to have reuse capability for only eight or ten missions Coatings technology for tantalum is much less advanced than for columbium.

months into the coating development effort. Although their approaches are somewhat different, both contractors are investigating silicon-rich slurries which depend on Two contractors, Solar (NAS 3-14315) and Lockheed (NAS 3-14316) are about six the presence of a liquid phase during part of the coating process to assure good coverage.

TECH PROGRAM FOR COATED TANTALUM TPS

OBJECTIVES

DEVELOP IMPROVED COATINGS FOR TA TPS

ESTABLISH CONTROLLED COATING PROCESS

CONTRACTOR

APPROACH

Si - (Fe, Cr, Ti) EUTECTICS

SOLAR

Fe - (Mo, W, V, Ti) EUTECTICS + Si

LOCKHEED

METAL EUTECTICS CONTAINING SI

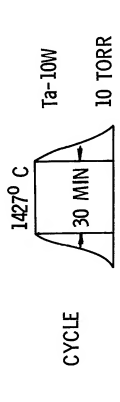
Slide 10

PROGRESS ON TANTALUM COATINGS (Slide 11)

These preliminary data suggest that a coated tantalum alloy thermal protection system Both tantalum coating contractors have conducted an extensive screening program These Several coatings have with significant reuse capability in the $1300^{
m O}$ to $1500^{
m O}{
m C}$ temperature range may be exhibited lives several times longer than the baseline coating, Sylvania's R512C. in which numerous coating compositions were applied to Ta-10W test specimens. were subsequently thermally cycled as indicated on the slide. achievable.

controlled manufacturing process developed so that full-size Ta heat-shield panels may Ŧ promising results are obtained, one or more coatings will be further optimized and Several of the more promising coating systems are currently being more extensively evaluated and their effects on the properties of the substrate determined. be coated and evaluated.

PROGRESS ON TANTALUM COATINGS



	COATING	CYCLES TO FAILURE
SOLAR	Si-20Fe-10Mo-5Ti-5V	+08
LOCKHEED	Si-20Mn-27Ti	50, 84, 100+
	Si-33Co-22Mo	59, 84, 100 ⁺
SYLVANIA	Si-20Ti-10Mo (R512C)	8-10

Slide 11

SUMMARY

In this paper, the current state of the art of metallic materials for space shuttle is reviewed and recent progress in the space shuttle materials technology The major points of design significance are as follows: program is summarized.

- sidered in the design of light weight metallic heat shields intended for 100-mission This effect and the observed degradation in mechanical properties of thin gage sheet under such conditions must be con-Accelerated creep of thin gage sheet of René 41, HS188 and TD-NiCr under multiple reentry cycling conditions has been observed. service.
- control and surface finish, Improvements in the manufacturing process for TD-NiCr sheet has made available material with more consistent properties, better gage and improved high temperature ductility. ς.
- Severe porosity develops in TD-NiCr sheet when it is cyclically exposed to simulated An aluminum and yttrium modified alloy, TD-NiCrAlY, exhibits excellent oxidation reentry service in a high velocity heated air stream, as in arc jet testing sistance and develops little porosity under similar conditions. 3.

A major program to further develop and evaluate coated refractory metals for space Results of design significance are not yet shuttle heat shields has been initiated. available from this program. CREEP OF METALLIC THERMAL PROTECTION SYSTEMS

By Harry G. Harris and Kenneth N. Morman, Jr.

Structural Mechanics Section Grumman Aerospace Corporation Bethpage, New York This paper presents the results of an effort to correlate creep analysis with observed creep behavior in Nadai law and the Pao-Marin theory); 2.) material oxidation during elevated temperature testing; 3.) the An analysis based on the assumption that the riencing the effects of the load and temperature interruption of each mission indicated a considerable effect of residual stresses; 4.) magnitude of biaxial stress effects in the bead; and 5.) the validity TPS material will creep continuously over a total design life of 100 missions (25 hours) without expeof ignoring the effects of periodic loading and heating. The most reasonable correlation with panel discrepancy with the test results. An effort to pinpoint the apparent anomaly between theory and rimentation led to a detailed investigation of: 1.) the effect of using different creep theories test results occurred when the cyclic effect of loading and heating on the material behavior were Haynes-25 TPS panels under simulated mission environment. incorporated into the analysis.

Tests on uniaxial creep coupons indicate that the Haynes-25 material will exhibit nearly the same creep behavior in each mission as the virgin material; for example, there is no memory effect of the temper-The implications of this cyclic effect, when incorporated into the creep analysis, indicated that the cumulative creep deflections become several times greater than those predicted by an analysis based on a continuous creep time assumption. ature and strain history of previous missions.

The cyclic effect was incorporated into the analysis to predict the cumulative creep deflections of the latest Grumman TPS panel design for Haynes-25. The results show that allowable creep stresses must be load in order to meet a maximum 0.5-inch (1.27-cm) permanent deformation per 20 inches (50.8 cm). limited to levels which accumulate approximately 0.1% creep strain in 25 hours exposure to heat

temperature environment. What is needed is an extensive test program, supplemented by analytical and thermal heating, the successful material must exhibit a minimum amount of permanent creep deformation. nately, these experiments yield no information for evaluation of candidate material behavior under cyclic The selection of a material for a metallic thermal protection system will be governed by the material's Unfortu-In order to minimize the penalties due to aerodynamic drag Presently, material creep data are obtained under constant stress and temperature conditions. techniques, to investigate the cyclic behavior of all candidate metallic TPS materials. creep properties at elevated temperatures.

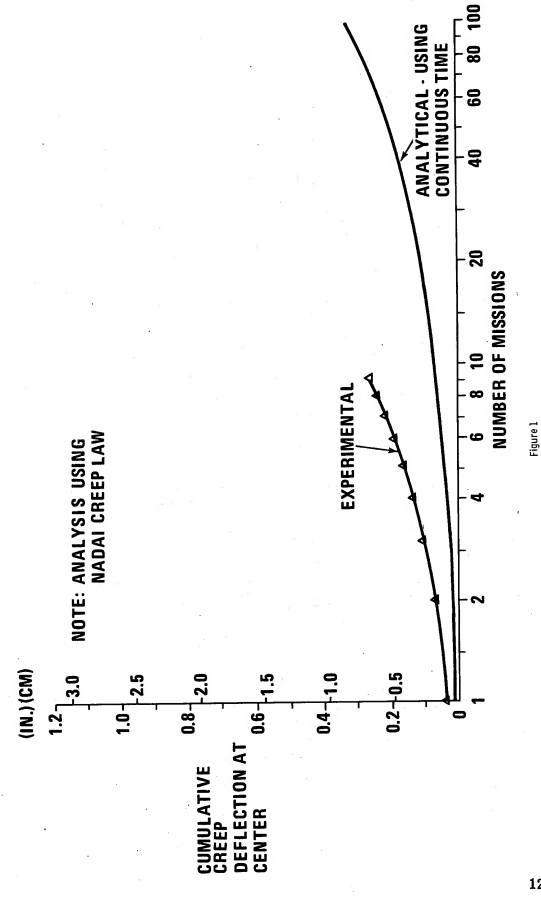
A simple engineering analysis which can predict TPS creep deformation subsequent to transient temperature digital programs have been formulated. The programs, which utilize beam theory to predict creep deformation and stresses and two different creep theories, yield good correlation with Haynes-25 TPS test panel and load application is far from being available. By using a beam model of the TPS panels, two simple The theory used in one of these programs is capable of predicting the simultaneous action of creep and creep recovery. A review of metallic TPS technology has recently been presented (ref. 1). In addition, a continuing effort under the Grumman IRAD program has focused on the development of reusable metallic TPS systems for Shuttle Applications (refs. 2 and 3). The present study which is part of this program is the outgrowth of initial attempts to correlate TPS panel creep test data with analysis.

made using available creep data and an assumption that the cyclic behavior of the panel could be approxi-18 in. (45.72 cm) x 18 in. (45.72 cm) Haynes-25 heat shield which had the accumulated permanent deflections shown in figure 1 under a simulated load and elevated-temperature environment. An analysis was implies that 100 15-minute missions are the same as one 1500-minute mission. The discrepancy between Consideration of the results shown in figure 1 indicates the large discrepancy which was encountered the experimental results and the creep analysis based on these assumptions was so great (an order of This procedure The article tested was an mated by assuming continuous creep behavior through the time span of 100 missions. in an attempt to correlate experimental results with a creep analysis. magnitude) that a more detailed investigation was pursued.

The question arose as to what was the main cause of the differences. Was it the method of analysis? Was it the fact that the creep data were obtained under constant temperature and load conditions, or it some unknown effect in the experimental panel?

ij A considerable cyclic effect was discovered to govern the uniaxial creep behavior of the Haynes-25 material. In effect, the material appears to have a recoverable primary creep effect and acts as The answer to these questions was found in the method of obtaining and using material creep data. it has no memory of previous strain history. When this information was used in the analysis, the correlation of the experimental results with the creep analysis was improved.

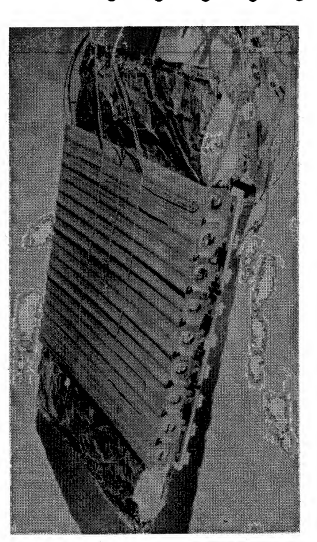
HAYNES-25 PANEL NO. 2 @ 1800°F (982°C): COMPARISON OF ANALYTICAL AND EXPERIMENTAL RESULTS



DESCRIPTION OF HAYNES-25 PANELS (FIGURE 2)

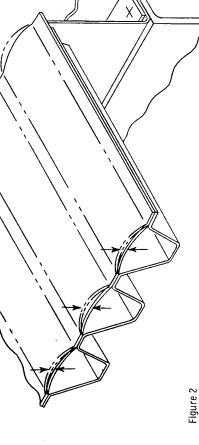
The Haynes-25 panel, for which the test results are shown in figure 1, was extensively described in refer-The concept and advantages of the beaded-skin design, stiffened No. 2, taken after the test, that permanent deformations formed in the beads and were not uniform in by corrugations in one direction, are shown in figure 2. It can be seen from the picture of panel the transverse direction. In subsequent designs, the initial height of the bead was increased to prevent yielding and to allow a more uniform distribution of the thermal expansion to take place. ences 2 and 3 and is shown in figure 2.

HAYNES-25 PANEL NO. 2



- THERMAL GROWTH IN LONGITUDINAL DIRECTION ONLY
- ABSORBED BY RISING OF BEADS
- NO SIZE LIMITATIONS IN LATERAL DIRECTION
- EXPANSION JOINTS ON TWO ENDS ONLY
- GOOD FLUTTER RESISTANCE





DESIGN CONSIDERATIONS (FIGURE 3)

Haynes-188 super alloys could be expected to endure 100 missions. It was decided that the temperature An analytically derived, 20-minute, temperature-time reentry profile with an 1800°F (982°C) peak was chosen for design. The 1800°F (982°C) is a reasonable maximum temperature at which Haynes-25 and of a protected titanium substructure should not rise above 500°F (260°C) at any time.

held constant during test. The temperature and pressure histories are shown in figure 3, together with peak temperature was chosen as a critical reentry design condition. For simplicity, this pressure was The high reentry heating rate is accompanied by varying air pressure normal to the surface. After (1915 N/m^2) appropriate to the assumed 15-minute constant-temperature pulse used in the creep analysis computations. considering the temperature and pressure profiles, a load of 40 psf

In the design and analysis of the test panels, the material properties of Haynes-25 were obtained from a military handbook. At high temperatures, the material allowables were chosen as the stresses that shown by the present creep analyses, these stresses turned out to be too high to meet a maximum permissible panel surface deflection of 0.5 inch (1.27 cm) per 20 inch (50.8 cm) span. This permanent create 0.4% creep strain after 25 hours (100 15-minute missions) of heat and load exposure. deformation was established on the basis of aerodynamic drag penalty.

DESIGN CRITERIA

REUSABILITY: 100 MISSIONS

MATERIAL ALLOW. STRESS: PER MIL HBK

SURFACE DEFLECTIONS: \leq .5 IN. (1.27CM) (AERO LIMIT)/20 IN. (50.8CM) SPAN CREEP STRAIN: $\leq 0.4\%$ @ 25-HR EXPOSURE

LOCAL & OVERALL STIFFNESS TO PREVENT FLUTTER

MINIMUM LEAKAGE AT EDGE SEALS SIMPLY REMOVABLE: INSPECTION

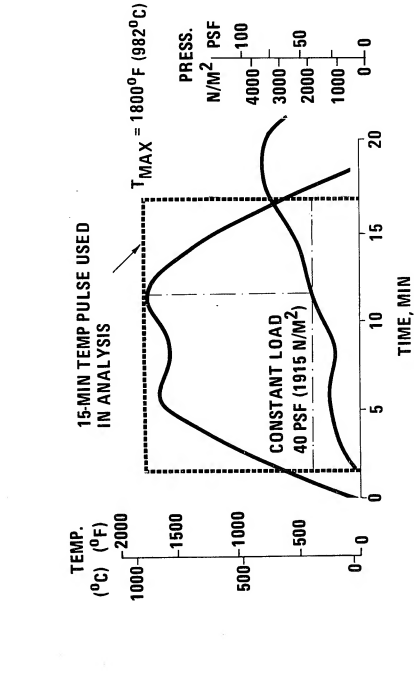


Figure 3

General

approach which attempts to incorporate all of these effects would lead to a highly nonlinear mathematical those creep mechanisms which lead to a tractable mathematical formulation. With this objective in mind, two theoretical procedures based on simplified versions of the creep laws of Pao and Marin (ref. 4) and The creep behavior of the metallic TPS panels during a typical mission will be governed by the complex temperature history, metallurgical changes in the panel material, and other phenomena. A theoretical Nadai (ref. 5) were formulated and programmed for the IBM 360-75 computer using an idealized beam for Under such circuminteractions of such creep mechanisms as strain hardening and softening, creep recovery, loading and stances, the goal should be to construct a reasonably accurate analysis that limits consideration to problem which may not be numerically solvable by modern computational procedures. the panel structure.

Stress-Strain Relations

in each fiber of the beam is composed of an elastic strain Ψ υ. It is assumed that the total strain and a creep component Φ component

(1)

phenomenological viewpoint, the creep strains will be assumed to result from a process of time, tempera-The elastic deformation is governed by Hooke's law. Treating the Haynes-25 material from a purely ture, and stress-dependent viscous flow:

$$\varepsilon = \phi(t, T) |\sigma|^{m-1} \sigma \tag{2}$$

CREEP THEORIES CONSIDERED IN ANALYSIS

NO. CONSTANTS	က	4
LAW	$\epsilon = Ht^{\mathbf{n}} _{\sigma} _{\sigma}$	$\epsilon = \left[K \left(1 - e^{-qt} \right) + Bt \right] \sigma ^{m-1}$
THEORY	NADAL	PAO-MARIN

Figure 4

 ϕ (t, T) is described in the following discussion of the Pao-Marin and Nadai theories: m is a positive number, σ is stress, and the function ϕ (t, T) is determined by experimentation. The form of where

Pao-Marin Theory
 (ref. 4)

and B are temperature-dependent material constants. Equation (2) yields upon substitu-For constant stress According to this theory, total creep strain is composed of a strain-hardening, conditions the function ϕ (t, T) is of the form [K(1-e $^-\mathrm{q}^+\mathrm{b}$)+Bt] where K, q, recoverable component and a viscous, irrecoverable component. tion for ϕ :

$$\varepsilon = [K(1-e^{-qt}) + Bt]|\sigma|^{m-1}\sigma$$

(3)

to describe creep recovery and creep under complex stress systems which vary with time. Through the assumptions of the Pao-Marin theory, equation (3) can easily be extended

Nadai Theory
(According to
Odqvist,
ref. 5)

constant stress ϕ (t, T) = Htⁿ, where H and n are temperature-dependent constants. For a good representation of strain-hardening on the total creep deformation in both the primary and secondary stages, Nadai and his collaborators proposed for Equation (2) yields upon substitution for ϕ :

$$\epsilon = Ht^{n} |\sigma|^{m-1} \sigma$$

(±)

This form of the Nadai theory yields good results for slow monotonic changes of the stress with time, but it is not capable of representing the simultaneous action of creep recovery and creep and is therefore inadequate for conditions where the applied loads vary with time.

COMPARISON OF THEORIES WITH EXPERIMENTATION

a Grumman testing program, constants for the Nadai and Pao-Marin creep laws were calculated for the 1.0 to 8.0 ksi (6.9 to 55.2 MM/m²) stress range at 1800°F (982°C). Tabulated in table I are the creep con-Using published constant stress creep data for Haynes-25, reference 6, and similar data obtained from stants which represent averaged values of the published data results and the Grumman test results.

TABLE I

ISOTHERMAL CREEP CONSTANTS, T = 1800°F (982°C)

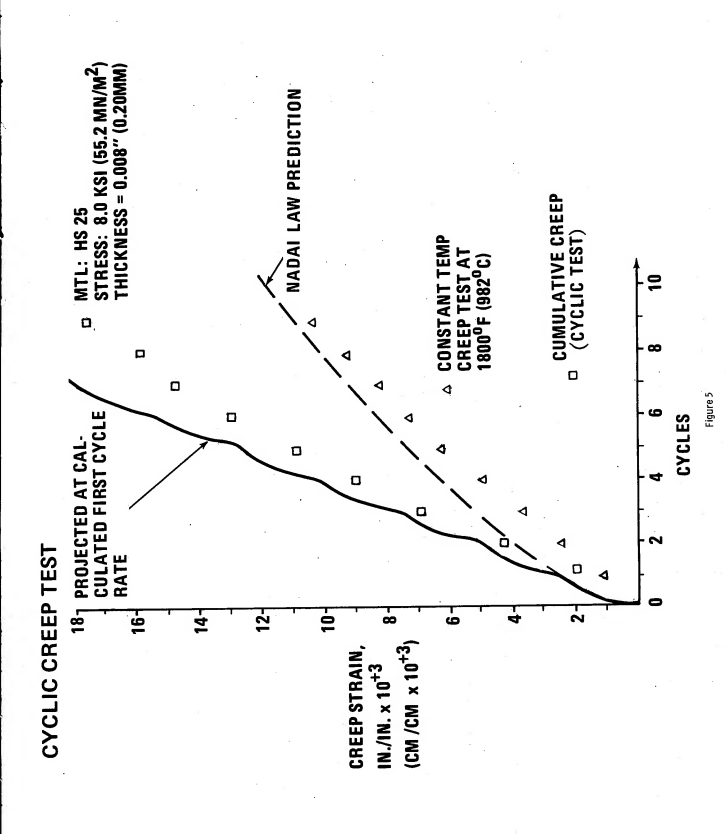
S. I. Units (m, Newtons, hrs.)		3.342	601.0	7.98 x 10 ⁻²⁹		3.342	1.0	9.10 x 10 ⁻²⁹	2.98 x 10 ⁻²⁹
English Units (in.,kips, hrs.)		3.342	601.0	5.19 x 10 ⁻⁶		3,342	1.0	5.92 × 10 ⁻⁶	1.94 x 10 ⁻⁶
Theory and Constants	Nadai:	1	u u	Н	Pao-Marin:	Ħ	סי	M	В

prediction and the Pao-Marin theory indicated underprediction; and 2.) the secondary or minimum creep were observed to occur in: 1.) the transient creep stage, where the Nadai theory tended toward over-When plotted against the Grumman constant-stress, constant-temperature data, both theories indicated At each stress level the most prominent deviations from experimentation good correlation in the 3.0 to 8.0 ksi (20.7 to 55.2 MN/m^2) range. In no case, for the indicated stress range, did either law show more than 10% deviation from the experimental results for time rate stage, where the Nadai law underestimates the experimental creep strains. values less than one hour.

mathematical relation such as the Pao-Marin law, which combines the strain-hardening behavior of primary creep with the viscous behavior of secondary creep, will provide a better approximation to steady-state The difference in the two predictions lies in their curve-fitting capabilities. Characteristically, a the applicability of the phenomenological assumptions of any theory used to predict TFS panel creep behavior under a complex load and temperature environment is a subject that is not considered to be creep deformations. In this sense the Pao-Marin law may be considered to be more accurate. resolved at this time; it is a subject that should be given a more detailed study.

THE APPARENT CUMULATIVE CYCLIC EFFECT (FIGURE 5)

Having at hand what appears to be two Figure 5 displays the results of the first nine mission cycles, each of which entailed: 1.) loading an As cited earlier, the results of a creep analysis which ignored the cyclic effect of repeated exposure and 4.) unloading the specimen. As illustrated, the resultant experimental curve for cumulative creep occurs in the virgin material for the first cycle. By contrast, experimental results for a continuous (982°C) and maintaining that temperature for 15 minutes; 3.) cooling the specimen to room temperature; uniaxial specimen to 8 ksi (55.2 MN/m 2) at room temperature; 2.) increasing the temperature to 1800°F time creep test, on an identical specimen at 1800° F (982° C) and 8 ksi ($55.2~\text{MN/m}^{-}$) shown in figure 5, strain very nearly matches the wavy line which predicts a superposition of the permanent creep which deviations from steady-state creep behavior could possibly occur under a cyclic change in stress and temperature environment? Subsequent cyclic load and temperature testing provided some explanation. indicate less creep strain for the same time duration at peak temperature than in the cyclic test. adequate theories to predict Haynes-25 creep under steady conditions, the question then arose: to the mission environment yielded grossly deficient predictions.

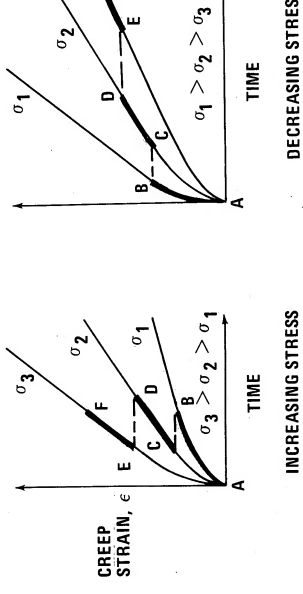


TPS PANEL-IDEALIZATIONS AND METHOD OF SOLUTION (FIGURES 6 AND 7)

The stiffness and area properties of a typical beam module were established by the depth and pitch of a typical panel bead and corrugation element. The bending stress distribution and creep deflection For analytical purposes, the TPS panel was idealized as a series of parallel modular beams simply and constant temperature time histories were calculated within two computer programs by use of the creep relations of Z supported, and subjected to constant self-equilibrating end moments tions (5) and (4), respectively.

stresses accumulated during the course of prior missions; and 2.) adding to the sum of previously calcumodifying the initial elastic bending stress distribution at the start of each mission by the residual Within each of the two analysis programs the cumulative effects of creep deformation for consecutive Shuttle missions were simulated. The total permanent deflections due to creep were calculated by: lated values for creep deflections the deflection quantity computed for the modified load stresses. The general method by which equations (3) and (4) were employed to account for the effects of stress redis-9 tribution is commonly referred to as the "strain-hardening rule." This concept is illustrated in figure in the first time interval is changed to σ_2 after a prescribed increment of time $\Delta t_1,$ the point B moves to C along a constant strain line. In the next time interval creep occurs from in which isochronous creep curves (representing either Pao-Marin or the Nadai laws) are plotted. the stress to D.

STRAIN HARDENING RULE

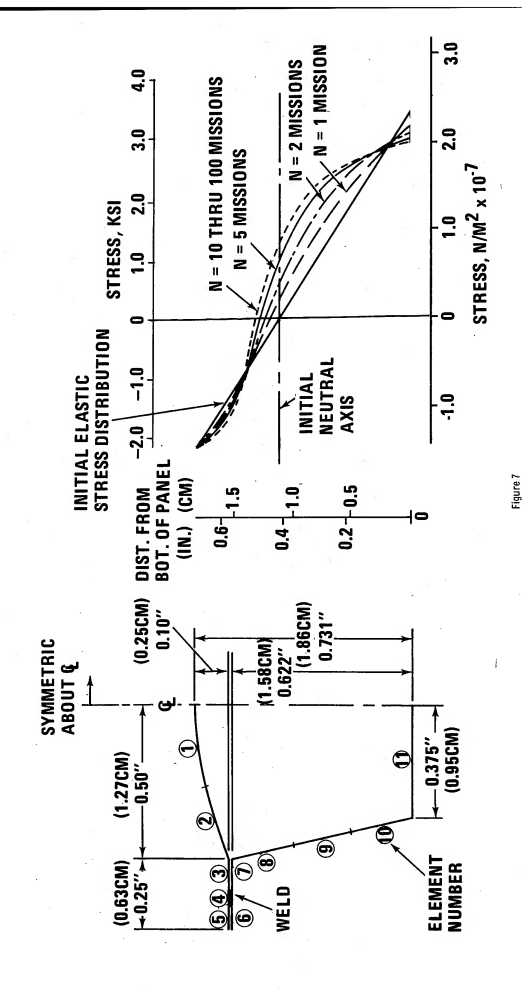


DECREASING STRESS

Figure 6

during each mission is shown in figure 7. The stiffness and cross-sectional properties of the beam were indicated model represents an eleven-element approximation to one-half of a typical bead and corrugation A typical inelastic stress distribution which results from the redistribution of the elastic stresses element. Although the analysis programs are capable of handling more refined models, the preliminary calculated within the analysis programs by idealizing its cross section as illustrated in figure 7. nature of the present study did not warrant a more exact description of the cross section,

INELASTIC STRESS DISTRIBUTION (NO RESIDUAL STRESSES)



EFFECT OF BLAXIAL STRESSES (FIGURE 8)

a creep analysis cannot take into account the biaxial stresses which exists in the bead deflects, however, there is considerable redistribution of stresses and the bead acts essentially The transverse stresses caused by the thermal expansion were found to be substantial. As the A typical corrugation-stiffened bead isolated from the wide simply supported panel and treated as as a flexible membrane but basically in a state of biaxial stress. beam for purposes of bead.

figure 8, indicate that the reduction in thickness, to account for the bead reduced effectiveness, can In order to evaluate the effect of the biaxial stresses on the creep deformations, the bead effective The results, thickness was varied in a series of computations for panel No. 2 geometry. have a very large influence on the creep deformations.

oxidation in the case of the Haynes-25 material at the design temperatures would indicate a reduction in The experimental results of panel No. 2 are also shown in figure 8. It should be pointed out that the effect of oxidation would also reduce the bead effectiveness. The best estimates of the effect of the structural thickness of anywhere between 0.0005 to 0.00075 inches (0.0127-0.019 mm).

HAYNES-25 PANEL NO. 2 @ 1800⁰F (982⁰C): EFFECT OF BIAXIAL STATE OF STRESS IN BEAD

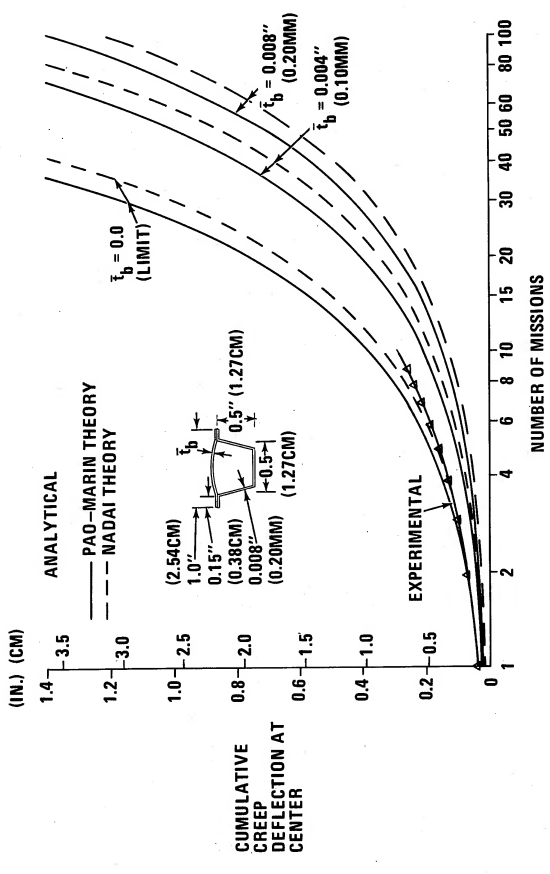


Figure 8

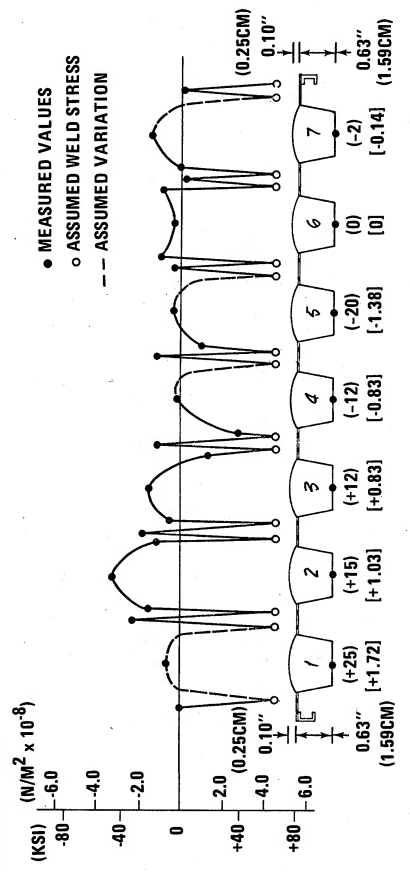
MEASUREMENT OF MANUFACTURING RESIDUAL STRESSES (FIGURE 9)

the creep deformation were evaluated by use of the average measured results of the seven corrugations very high residual stresses can exist in the panels prior to testing. The effects of these stresses (20.32 cm) gage lengths. The gage lengths marked on the panel were measured before and after welding and the changes in length were converted to stresses. The results, shown in figure 9, indicate that An examination of the manufacturing residual stresses in the longitudinal direction was made on Reference points in the beaded shingle and the corrugated sheet were punched at 8-inch shown in figure 9.

annealing would not be practical. In the case of the 10 inch (25.4 cm) x 20 inch (50.80 cm) test article However, because of the thin gages of material used, residual stresses would continue to be induced during progress to higher levels of assembly (welding and The manufacturing stresses can be somewhat reduced by a refinement of forming techniques and the use of (panel No. 3A), attempts to reduce residual stresses were not employed in order to keep these stresses riveting of details and final installation of TPS). In the higher levels of assembly, the use of at a level where their influence could be detected experimentally. intermediate annealing operations for detail parts.

MEASURED FABRICATION RESIDUAL STRESSES





UNITS LEGEND

) – KSI

 $] - N/M^2 \times 10^{-8}$

Figure 9

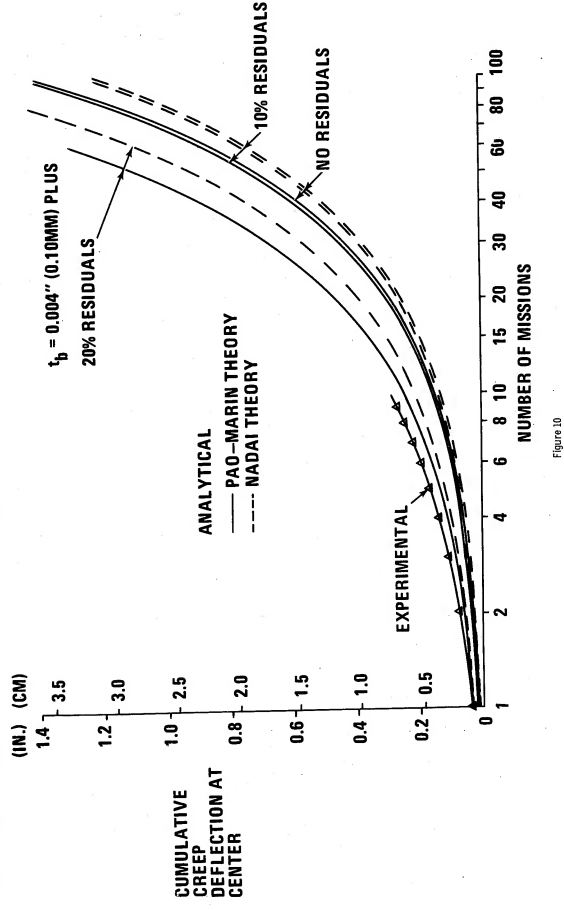
EFFECT OF RESIDUAL STRESSES ON CREEP DEFORMATION (FIGURE 10)

approximately 10 percent of the average measured values on panel No. 3A have very little effect on the The results, shown in figure 10, indicate that residual stresses which are overall cumulative creep deformation. The results for 20-percent residuals (not shown in fig. 10 for The effect of initial residual stresses on the creep deformations were studied using both creep laws clarity) likewise showed no appreciable influence on the deflections. 2 geometry.

be lower than in panel No. 3A. For these reasons a maximum value of 20 percent of the measured residual shallower bead and a thinner upper skin, it was assumed that the manufacturing residual stresses would 2 at zero applied load, and were superimposed on the elastic stresses caused by the 40 psf (1915 These residuals were self balanced on the cross section of panel In the case of panel No. 2 no residual stress measurements were taken. For this panel, which had values on panel No. 3 was assumed. N/mZ) constant uniform load.

can be achieved with the experimental results of panel No. 2 provided the cyclic effect of the material and oxidation, and initial residual stresses. Both creep laws indicate that a reasonable correlation Figure 10 also shows the combined effects of reduced bead thickness, to account for biaxial effects The results of the Pao-Marin theory show better agreement with experiment, is taken into account.

HAYNES-25 PANEL NO. 2: COMPARISON OF ANALYTICAL AND EXPERIMENTAL RESULTS @ 1800°F (982°C)



CREEP ANALYSIS OF PANEL NO. 3A (FIGURE 11)

The effect of the pyromarking The permanent deflection obtained in the first cycle was approximately three times the deflection obtained in subsequent cycles. The results up to the tenth cycle indicate a steady behavior with procedure on the initial residual stresses could not be evaluated quantitatively. However, it is deformation obtained on first heating and loading of the panel may be caused by the large initial The comparison of the analytical and experimental results for panel No. 3A is shown in figure 11. approximately the same permanent deformation obtained in each cycle after the first. The larger possible that some reduction in residuals did take place during baking of the pyromark coatings. residual stresses locked in the panel by the manufacturing process.

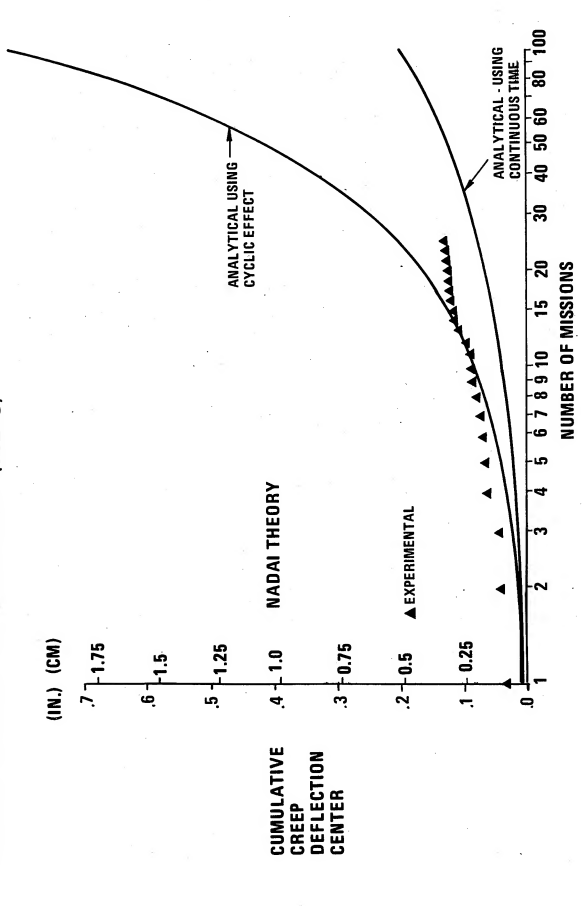
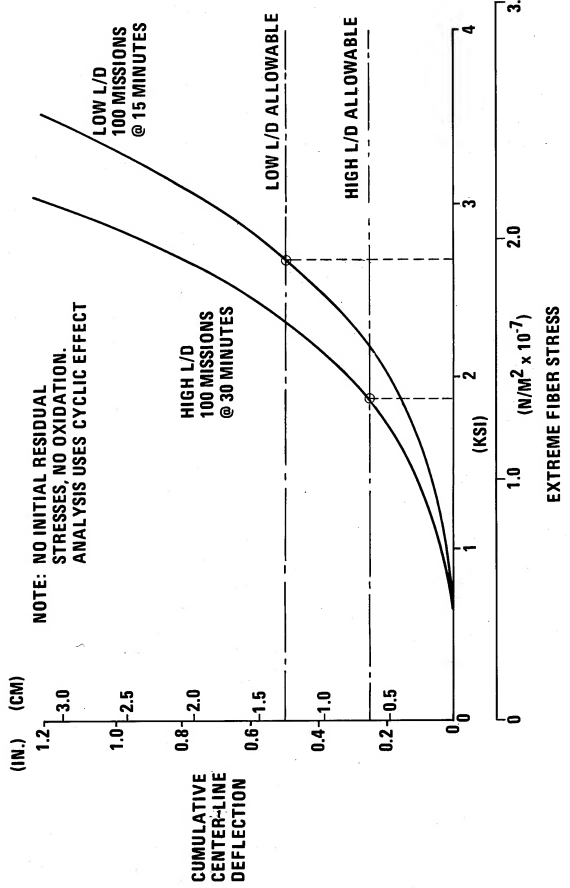


Figure 11

APPLICATION OF CREEP ANALYSIS TO DETERMINE DESIGN STRESS ALLOWABLES (FIGURE 12)

figure 12 indicate the expected cumulative creep deflection as a function of the allowable extreme fiber 100 missions at 15 minutes each) and a high cross-range requirement (high L/D vehicle with 100 missions The creep analysis presented is used to evaluate a particular orbiter TPS design having the geometrical stress for a perfect panel with no initial residual stresses and no oxidation effects but taking into at 30 minutes each) are considered for a Haynes-25 design at 1800°F (982°C). The results shown in details shown subsequently (fig. 15). Both a low cross-range requirement (low L/D vehicle with account the cyclic creep effect of the material.

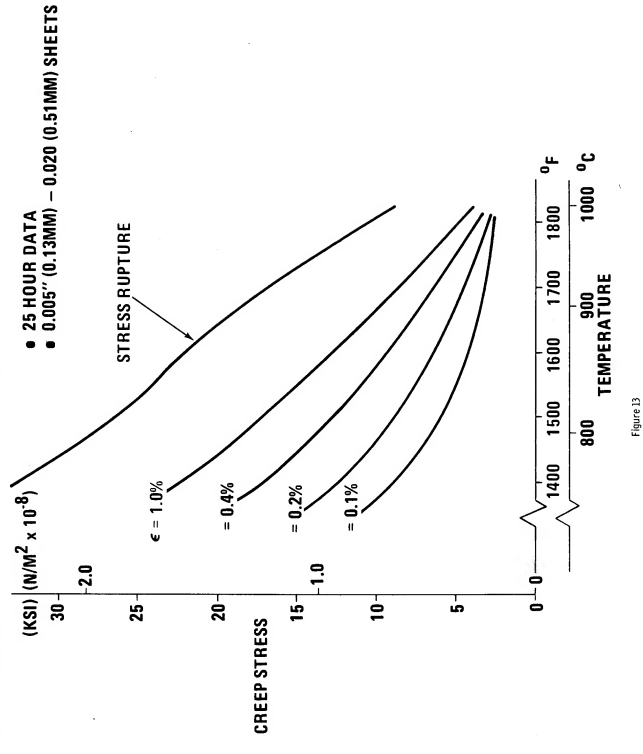
L/D vehicle will be exceeded in 100 missions. From this analysis it is seen (fig. 12) that the allowcorresponds to approximately 0.1 percent creep strain) in order to meet the 0.5-inch (1.27 cm) maximum allowable extreme fiber stress for meeting the required 0.25-inch (0.635 cm) permanent deformation per permanent deformation per 20 inches (50.80 cm) for the low L/D vehicle. For the high L/D vehicle the figure 12 clearly indicate that the allowable permanent deformations of both the high L/D and the low able extreme fiber stresses should be reduced from 3.45 ksi $(2^{4} \, \mathrm{MN/m}^{2})$ to 2.7 ksi $(18 \, \mathrm{MN/m}^{2})$ (this Using an allowable extreme fiber stress which causes 0.1% creep strain in 25 hours the results of 20 inches (50.80 cm) is only 1.85 ksi (13 MN/m^2).



HAYNES-25 MATERIAL ALLOWABLE CREEP STRESS DATA (FIGURE 13)

The available creep data on Haynes-25 material for 25-hour exposure of specimens having thicknesses from 0.005 inches (0.127 mm) to 0.020 inches (0.508 mm) are shown in figure 13. The data shown are allowable stresses in the design of panels No. 2 and No. 3A were chosen such that a stress correthe average values for the range of thicknesses given in reference 6. As mentioned earlier, the figure 12, it is seen that an allowable stress closer to the 0.1-percent creep strain might have sponding to 0.4-percent creep strain was chosen from figure 13. After evaluating the results of been more appropriate for the low L/D vehicle.

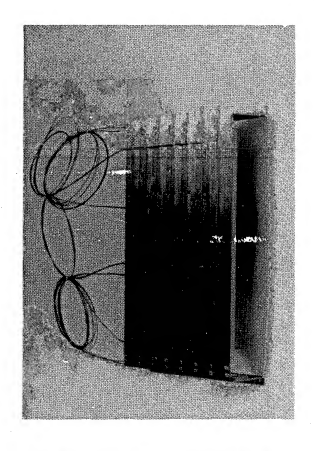
HAYNES-25 (L-605) MATERIAL CREEP STRESS CURVES

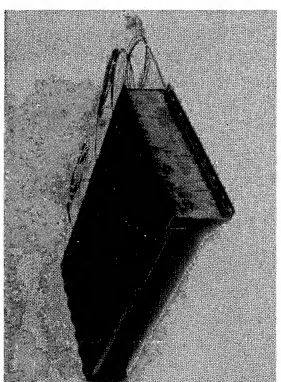


DESCRIPTION OF CREEP COMPONENT PANEL NO. 3A (FIGURE 14)

Test component No. 3A, shown in figure 14, is a 10-inch (25.4 cm) x 20-inch (50.80 cm) Haynes-25 heat shield fabricated especially to evaluate the effects of manufacturing residual stresses and the creep behavior of the panel under simulated reentry conditions. Unlike panel No. 2 which was preoxidized to give the proper emissivity to the outer skin during heating, panel No. 3A was pyromarked after the thermocouples were installed.

HAYNES-25 PANEL NO. 3A BEFORE TEST





· Figure 14

HAYNES-25 PANEL NO. 3A DETAILS (FIGURE 15)

increase the width of the flats for fastening purposes. An increase in thickness of the upper skin to 0.060-inch (1.524 mm) thick were used to attach the heat shield to the supports as shown in figure 14. 0.010 inch (0.254 mm) in order to meet the flutter requirements was necessary. Haynes-25 angle clips A number of modifications to the design of panel No. 2 were incorporated in panel No. 3A as shown in figures 14 and 15. A wider pitch of 1.5 inches (3.81 cm) was used in the corrugations in order to This design eliminated the welding procedure used in panel No. 2. A bead height to span ratio of 1/10 was used in panel No. 3A. This increased bead height over previous designs allowed a more uniform distribution of the lateral thermal expansion to be taken by the beads and prevented excessive yielding of the beads which occurred in the testing of panel No. 2.

consisted of layers of 3/16-inch (0.475-cm) thick fibrous silica quartz felt (Johns-Manville Microquartz) encased in a 0.00125 inch (0.0316 mm) Inconel foil and held in place by 0.010 inch (0.254 mm.) washers. The 1.5-inch (3.81 cm) thick insulation bag used was held to the panel through several stand-offs made of Haynes-188 pins spotwelded to the corrugations as shown in figure 15. The insulation bag

Panel No. 3A was tied down in the middle by a longitudinal drag brace (fig. 15) which transfers the horizontal shears due to lateral vibration into the supports spaced 20 inches (50,80 cm) apart.

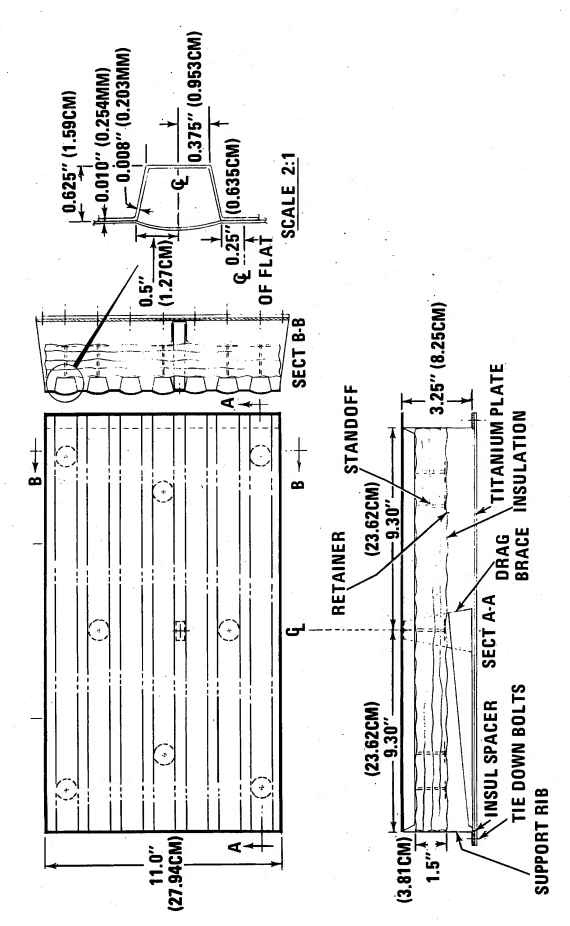


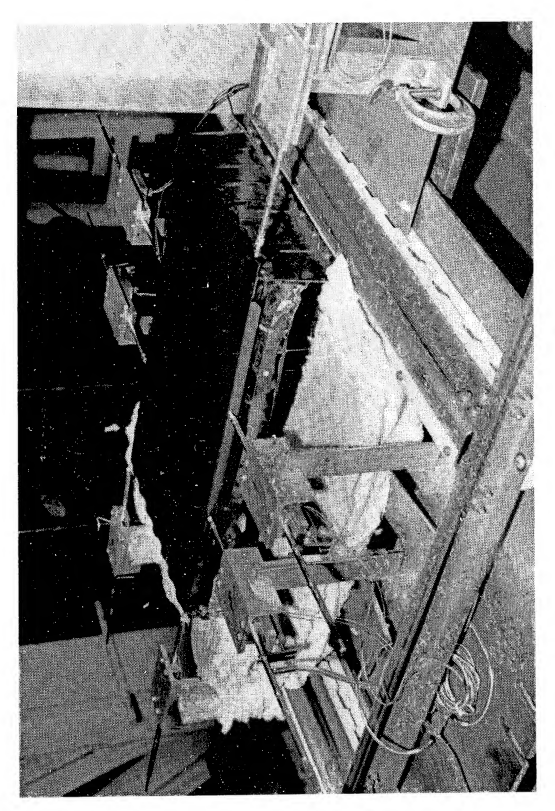
Figure 15

suspended in three rows to simulate the parabolic moment distribution caused by the constant pressure of The test setup for panel No. 3A is shown in figure 16. The panel and insulation assembly are bolted to (1915 N/m²) assumed in the analysis. A quartz lamp array is mounted above the skin to simulate against time. Additional insulation is situated off the panel edges and behind the heat sink plate in The panel, support frame, and plate are tied down to a massive test fixture. This fixture The lamps are coupled to a programmed data track which plots TPS skin temperatures a titanium support frame simulating the vehicle structure. A titanium plate 0.1 inch (0.254 cm) is situated below this assembly and it simulates the effective heat sink of the vehicle structure and consists of steel "I" sections and is designed as a rigid reference base. Twenty-four weights are order to obtain data consistent with the initial assumptions of design. reentry heating. 40 psf

addition, there are 26 deflection probes normal to the panel skin and edges. Linear potentiometers are Instrumentation consists of 40 thermocouples on the panel, frame, and heat sink, and 6 control thermocouples on the skin. The control thermocouples are averaged to yield the proper heating input. In used to obtain deflection readings.

processes the tapes to yield plots and tabulations of temperatures and deflections against time for each All thermocouple and deflection probe readings are processed through a "CSC" (Computer Science Corp.) The Grumman Data Systems reduction facility then computer which puts the data on magnetic tape.

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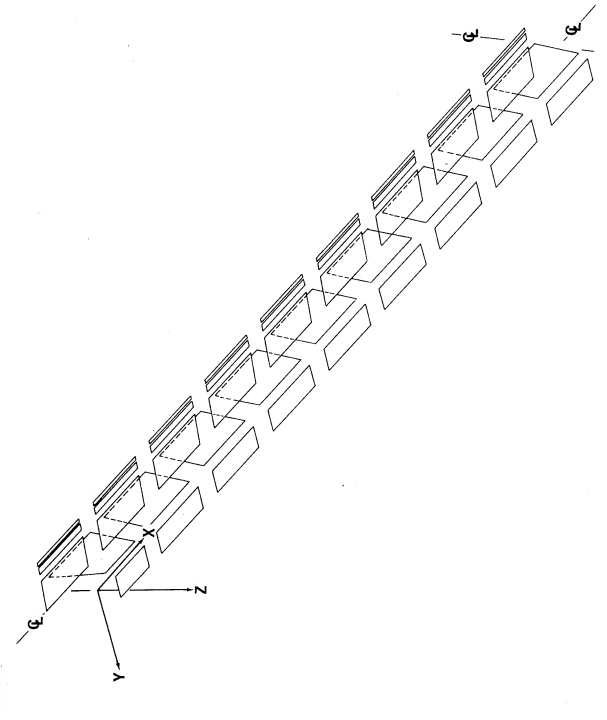


inire 16

FINITE ELEMENT CREEP ANALYSIS (FIGURE 17)

An independent check of the beam analysis by a finite-element creep and plasticity program was performed. The finite-element representation of a typical beam idealization of the TPS panel is shown in figure 17. thebiaxial state of stress, the finite-element program computes the creep and elastic stresses for every Based on the assumption that the one-dimensional creep theories discussed earlier are applicable to The indicated model represents a coarse-grid approximation of one-fourth of the beam idealization element of the model and the deflections at every node.

The present version of the program (ref. 7) is such that the combined effects of plasticity and creep having a maximum capacity of 55 planar stress elements, does all the computations in core and is very capacity of 175 elements and 210 nodes and is capable of analyzing a more refined model of the beam may be evaluated. The program operations are implemented on the IBM 360/75 computer. The program, A larger version of the program (ref. 8), which uses peripheral storage equipment, has Both programs can be modified for computations with any creep theory. efficient. structure.



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bility of the IRAD effort; Mr. David Sharp performed most of the stress analysis and contributed to the Orbital Shuttle project. Mr. Robert Micich, Materials and Processes Department, had direct responsi-The project was under the general technical direction of Mr. Willy Wolter, TPS Manager on the Earth beam creep analysis formulation.

P. Coschignano, Stress Analysis; A.Fletcher and G. Duckett, Materials and Processes Section; W. Fischer, In particular, the contributions Environmental Test Section; and H. Paterson, Instrumentation Engineering, are gratefully acknowledged. of: A. Varisco, F. Halfen and A. Zier, Structural Design; E. Lesak, Advanced Manufacturing; A number of people contributed to the overall effort of the project.

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INTRODUCTION

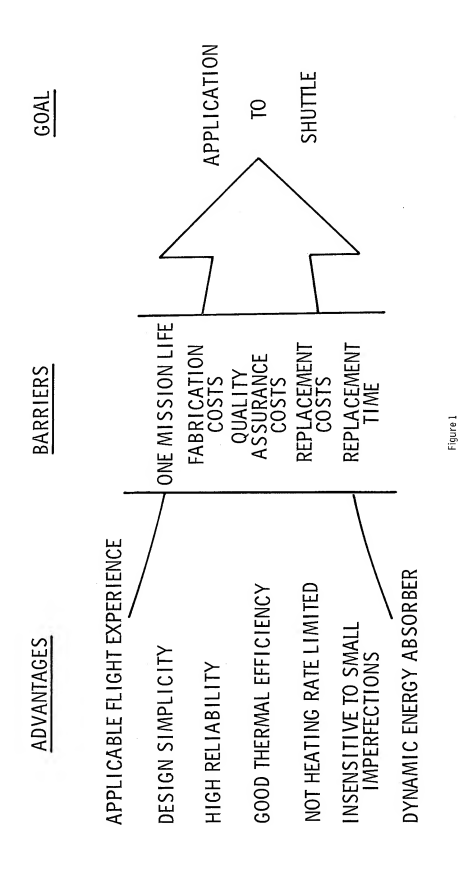
The elements of this program are described in reference 1. This paper α**΄** As an alternative Previous papers (papers 1, One of the most difficult space shuttle technology problems is the development of light weight protection system could be made sufficiently inexpensive so that it could be discarded after every will deal with the rationale for using ablators and the status of a technology program directed at A multi-mission life is A need for minimizing weight has to a multi-mission life, however, total program costs could be kept to a minimum if the thermal flight and replaced. Ablative materials are obviously a prime candidate for such a system. and 3 of volume II of this compilation) have described such multi-mission systems. been well established and reliability is essential to any manned system. desirable to minimize operational costs during the life of the vehicle. reliable thermal protection systems with a multi-mission life. producing inexpensive ablative heat shields.



especially this experience, together with the wealth of information obtained from unmanned ballistic entry programs form application JO sound basis for the application of ablators to the shuttle. Ablators are amenable to simple designs, and Ablators are efficient heat rejection systems and weight competitive with other proposed thermal protection systems. Ablators have the a highly forgiving system and are an ablative heat and Apollo the X-15 and the Prime reentry vehicle were covered with ablator. In addition to their thermal advantages, ablators, a structural panel, Figure 1 shows some of the advantages of ablative systems and the factors that deter their use theH. Gemini, Considerable experience exists the design of our manned entry systems, Mercury, οĮ their reliability has been proven by the flight vehicles described previously. an elastomeric resin base, can substantially increase the damping Thus, Ablators tend to be added advantage that their performance is not heating-rate limited. shuttle orbiter. giving an added margin against aeroelastic instability. shield is not sensitive to off-nominal trajectories. All of insensitive to small imperfections. of ablative materials to reentry vehicles. primary thermal protection system for the ablative heat shields. Also, рe those with known to

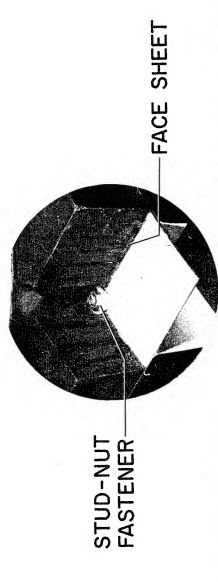
we do not producing occupy ablative free heat shield and, therefore, extensive quality control and defect repair procedures were necessary. Replacement of the ablator after every flight could significantly increase operational costs and could heat shield technology program is aimed at eliminating the last four barriers so that one mission life At this time, The cost of The present Previous design criteria specified shuttle orbiter. The primary objection to the use of ablators on the shuttle is its limited life. the time set aside for refurbishment following each flight. consider ablators as multi-mission thermal protection systems for the ablators for previous manned systems was exceedingly high. substantial portion of economically acceptable.

SPACE SHUTTLE ABLATIVE HEAT-SHIELD TECHNOLOGY



with honeycomb and bonded to a face sheet is attached with mechanical fasteners to the primary structure. together with its face sheet and replacing the entire assembly. If the primary structure of the vehicle An ablative material reinforced design would look much the same as that shown for the surface insulation materials discussed in a paper Refurbishment is accomplished by coring out the plugs over the fasteners, removing the spent ablator to a load carrying sub-panel. Figure 2a shows a simple replaceable ablative heat shield concept. does not include a structural skin, the ablators could be applied by D. Greenshields (paper no. 1 of volume II of this compilation).

REPLACEABLE ABLATIVE HEAT-SHIELD



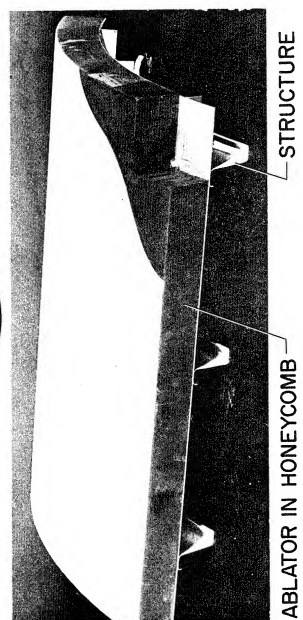
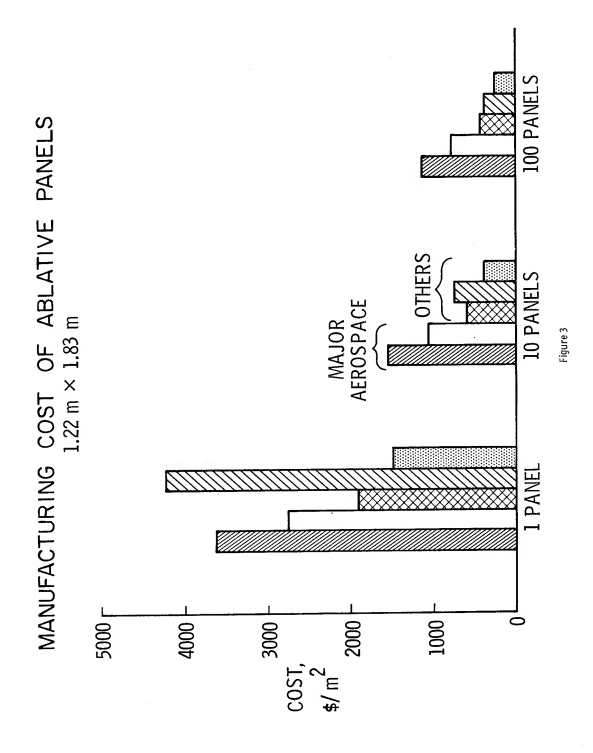


Figure 2(a)

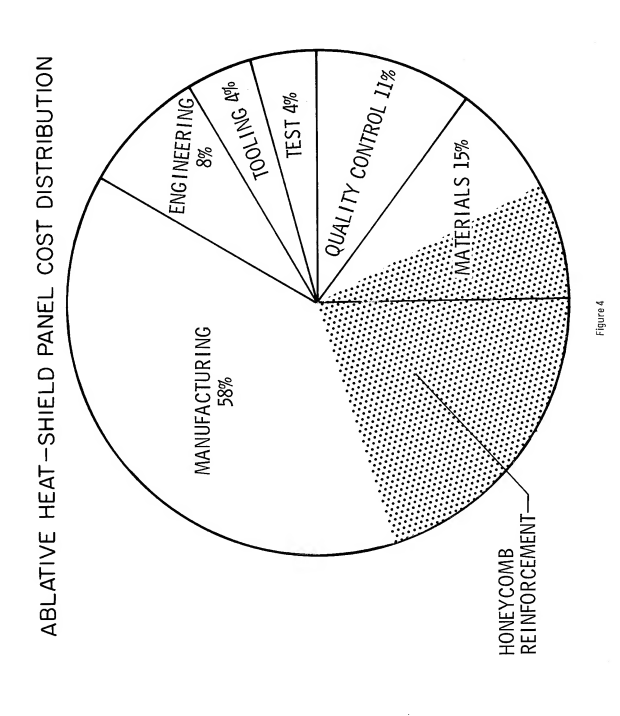
of panels (refs. 2, 3, μ , 5, and a B. F. Goodrich paper that is soon to be published as a NASA Contractor four flat and four curved, the contractors made cost estimates for various sizes, shapes, and quantities The material density including face sheet and honeycomb is approximately 15 lbs/cu.ft. Panels fabricated were 0.61m (2 ft.) x 1.22m (4 ft.) To obtain a good estimate of the cost of ablative panels, parallel contracts were let with five Typical panels x 0.051m (2 in.) thick. Based on the actual costs incurred during the fabrication of eight panels, firms to actually fabricate flat and curved panels of specified ablative materials. fabricated under these contracts are shown in figure 2b. Report).



is estimated that one vehicle would have approximately 800 ablative panels, many panels of approximately Two of the It is apparent, however, that this tooling of one panel is an trends shown are The only exception is in the fabrication of one panel where the company whose costs are the highest the other companies. The other three contracts were with companies that In general The estimated costs of 1.22m (4 ft.) x 1.83m (6 ft.) panels are summarized in figure 3. cost is rapidly amortized and costs drop significantly when as few as ten panels are made. order of magnitude less than the cost of ablators on previous manned entry systems. The cost First it should be noted that the highest estimate for the cost aerospace companies project costs which are significantly higher than those of frequently work as sub-contractors in the fabrication of flight systems. chose to build compression molds to fabricate the panels. the same size and shape would be required on each vehicle. contracts were with major aerospace companies. very significant.



facturing process. Also, approximately one-half the material costs and 1/3 of the manufacturing costs has been divided into various cost elements. More than half of the costs are incurred during the manu-Another significant result from these studies is shown in figure 4. The total fabrication cost are attributed to the use of the fiber-glass honeycomb reinforcement. Follow-on studies will consider ways to further reduce both of these costs.



unit area costs of the panels. The cost trends are consistent from one fabricator to another and the in figure 5. Increasing the panel area by a factor of three results in about a 1/3 reduction in the This is shown Since the greatest part of the cost is attributed to manufacturing, it is not surprising that the studies also show that increasing the panel size decreases costs substantially. trends noted in figure 3 for the various types of fabricators are still apparent.

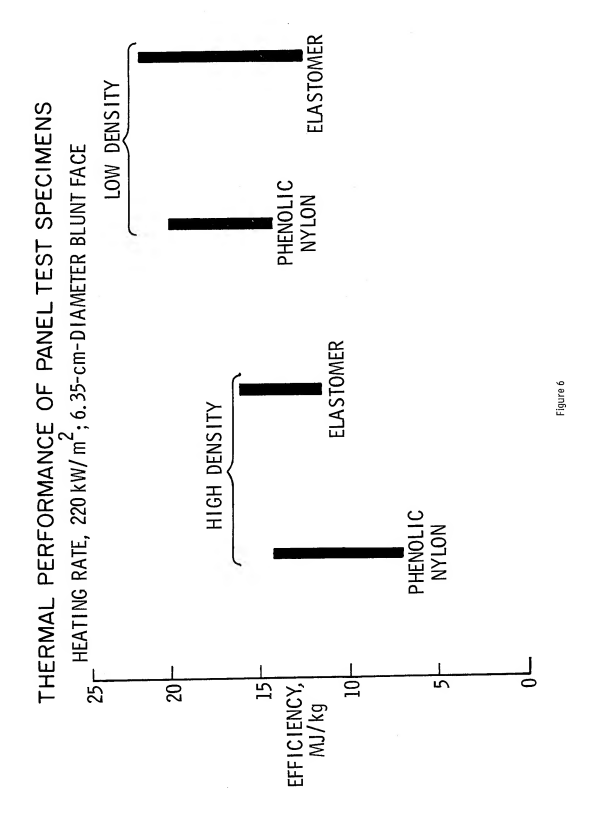
EFFECT OF SIZE ON PANEL COST 240 kg/m³ ELASTOMER

			COST,	cost, \$/m ²	
NO. OF PANELS	PANEL SIZE	MARTIN	NORTH AMERICAN	BRUNSWICK	FANSTEEL
-	0.61 m×1.22m	7621	4295	7244	1701
-1	$1.22m \times 1.83m$	3595	2734	4209	1475
<u> </u>	0.61m × 1.22m	2949	1668	1076	624
0.1	$1.22m \times 1.83m$	1550	1044	743	388
1001	0.61m × 1.22m	1335	1152	441	344
	$1.22m \times 1.83m$	1109	753	366	237

Figure 5

is then used to calculate the comparative efficiencies of the materials tested. The compositions tested heating rate conditions until a specified back surface temperature rise was obtained. The time required Shown in figure 6 Tests are currently underway in an arc-heated wind tunnel to determine if the thermal performance are the results that have been obtained to date on specimens taken from the panels fabricated by the two major aerospace companies. Test specimens from each panel were tested under constant stagnation included high and low-density phenolic-nylon and filled silicone elastomer. The high density panels were about 450 kg/m 3 (28 lbm/ft 3) and the low density panels were about 240 kg/m 3 (15 lbm/ft 3). of the materials has been compromised by the cheaper fabrication methods employed.

from the top and bottom surfaces of both the flat and curved panels. It is apparent that the low-density were more inconsistent in their performance and this is the primary reason for the scatter in the data. The shaded bars indicate the range of efficiency values obtained from tests of four samples taken materials have the highest efficiency at these heating conditions. Specimens from the curved panels Efficiencies of this magnitude are considered quite acceptable and are comparable to those obtained from tests of material samples made under much more controlled conditions.



THERMAL PROTECTION SYSTEM REFURBISHMENT COST ESTIMATES

ITEM	ABLATORS	LOW-DENSITY CERAMIC	METALLICS
REFURBISHMENT DIRECT LABOR, MAN hr/m ²	4.0 TO 50.7	3.3 TO 40.6	4,4 T0 33.0
REFURBISHMENT DIRECT LABOR COSTS, \$\frac{\pi}{\pi} m^2	80 TO 1014	66 TO 812	88 TO 660
TOTAL HEAT-SHIELD REFURBISHMENT COSTS FOR 100 FLIGHTS, \$/ m ²	8000 TO 101, 400	264 TO 3248	264 TO 1980
TOTAL HEAT-SHIELD COST FOR 100 FLIGHTS, \$(MILLIONS)	45.9 TO 115.4	32.2 TO 34.4	17.0 TO 18.3
TOTAL HEAT-SHIELD COST PER UNIT AREA FOR 100 FLIGHTS, \$/ m ²	61, 800 TO 155, 200	43, 304 TO 46, 288	22, 860 TO 24, 576

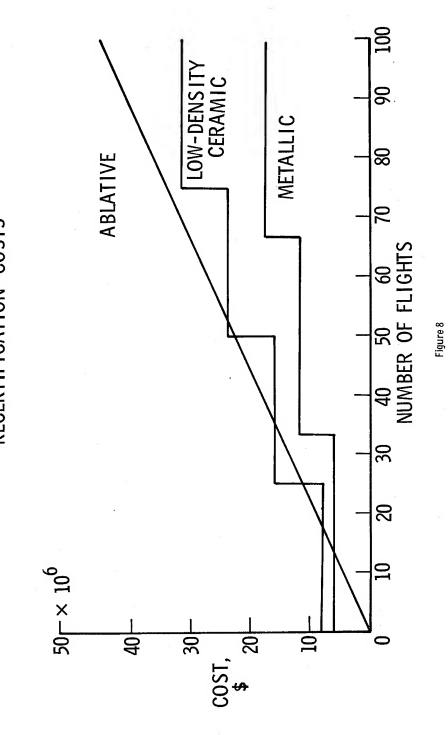
DOES NOT INCLUDE BETWEEN FLIGHT INSPECTION AND RECERTIFICATION OF CERAMIC OR METALLIC THERMAL PROTECTION SYSTEM

ASSUMED MFG COSTS: ABLATOR - 540 \$/m², CERAMIC - 10 800 \$/m², METALLIC - 7500 \$/m²

Because the cost of ablation material for a single flight is relatively low, ablators could easily be used on the first few flights without a significant increase in total program costs.

costs shown do not include development and qualification costs or the cost of between flight inspection and recertification. The flat portions of the curves for the low-density ceramic and metallic systems of the other two systems and ablators could be employed on, say, the first 10 flights without a major noted that the development costs for an ablative system should be substantially less than for either Although the estimates show ablators to be the most expensive system for 100 missions, it should be The would have a positive slope if between flight inspection and recertification costs were included. Figure 8 shows the cumulative cost of the three systems discussed on the previous figure. impact on total program costs.

HEAT SHIELD CUMULATIVE COST COMPARISON EXCLUDING DEVELOPMENT AND BETWEEN FLIGHT INSPECTION AND RECERTIFICATION COSTS



The ring sections are movable and can be used to simulate various ring spacings on the primary in a substantial difference in the estimated total heat shield cost. To obtain a better estimate of the The mock-up is a cylindrical segment approximately 3m (10 ft) As noted above, the variations in estimates of labor required to refurbish ablative systems results wide and 6m (20 ft) long and can be positioned by rotating about an axis parallel to the axis of the actual costs associated with refurbishing an ablative system, a follow-on study is planned using the structure or to support the heat shield attachment structure. refurbishment mock-up shown in figure 9. cylinder.

a mission. previously considered unacceptable. Some evidence that defects can be accepted was obtained nearly ten holes go completely through ofFigure 10 shows Fabrication time and cost could be substantially reduced if it were determined that, over the range It was considered necessary at one time to make holes It was found that the presence of these holes did not significantly affect environments of interest, the performance of the heat shield is not critically affected by defects This model, about 7.5 cm (3 in.) in diameter, shows In fabricating thermal protection systems for manned reentry vehicles, great care is taken to insure that the system is free of any flaws or defects that could possibly lead to failure of through the Apollo ablative heat shield to accommodate certain external connections. an electrical interface through the heat shield. Many of these a model designed to investigate this problem. years ago in relation to the Apollo program. the thermal performance of this material. the ablation material. design for

APOLLO ELECTRICAL INTERFACE TEST SPECIMEN

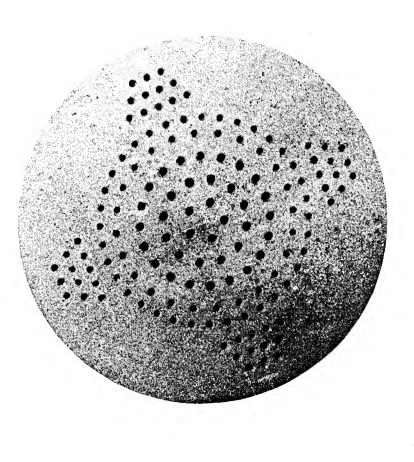


Figure 10

Because of this Apollo experience, a defect study on space shuttle ablation materials was initiated. The defects shown here The presence of defects various cost factors as shown here. Whether or not a defect is allowed, of course, depends ultimately possible. these may or may not influence the overall material performance through the effect on certain 1 should lead to relaxed quality control requirements and thus to a further reduction in ablative heat The acceptance of certain non-critical defects The performance and cost are related through The interaction of defects, material performance and cost is illustrated on figure The sensitivity of performance to the presence of defects will be determined and finally the cost The objective of this study is to determine what types of defects can be considered non-critical þe and their performance compared to that of control models which will be as free of defects as In this study, models containing various defects will The ablation material being considered is a low-density elastomer in honeycomb. of those that frequently occur in fabricating heat shield panels. impact of allowing defects in shuttle heat shields will be evaluated. properties of the material such as those shown here. establish methods for identifying critical defects. on its effect on material performance. shield costs. typical such as

THE INFLUENCE OF DEFECTS ON PERFORMANCE AND COST

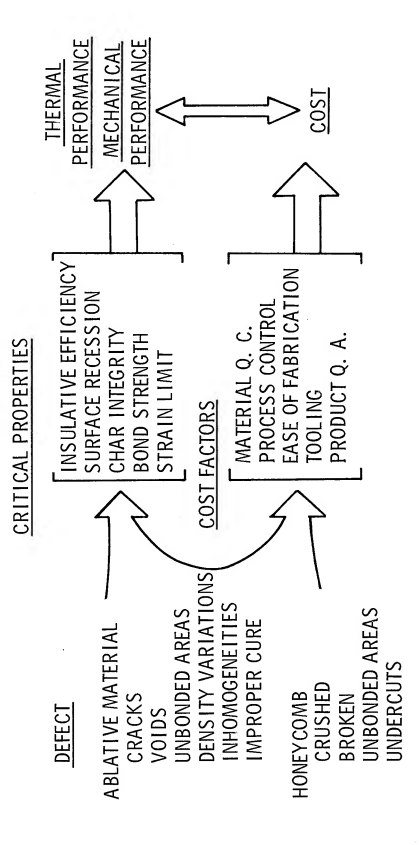


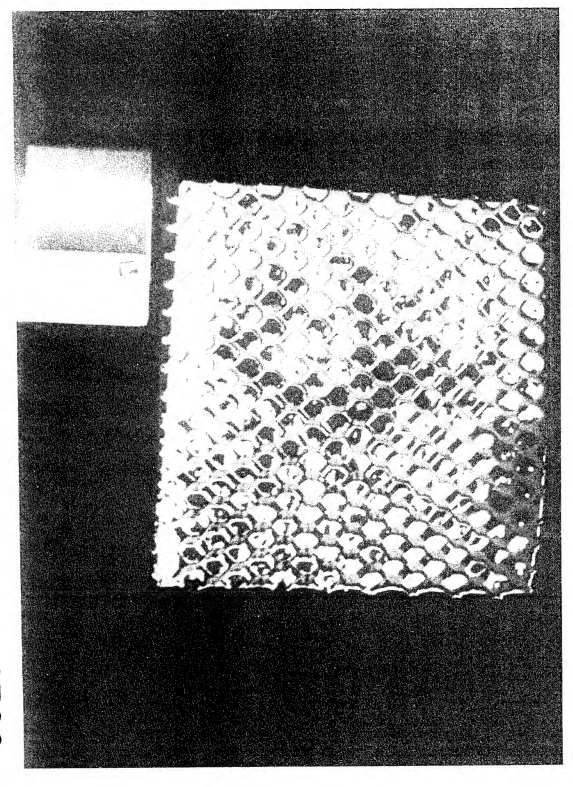
Figure 11

X-ray radiograph of an ablative panel. Interpretation of such radiographs has always been difficult Techniques for detecting critical flaws are also being investigated. Figure 12 shows a typical and time consuming.

Figure 12

A new technique being developed by the Martin-Marietta Corporation utilizes a television scanner and digitizing system to select various grey bands and convert them to a pseudo color picture as shown on figure 13. Here each color represents a band of densities on the X-ray. The color picture provides a type of enhancement that simplifies the interpretation of the X-ray.

COLOR REPRESENTATION OF X-RAY PHOTO



shuttle thermal development than any other proposed thermal protection system and could be applied to early flight vehicles. cation costs for these materials should be substantially less than those for any other thermal protection Costs as low as $\$540/m^2$ ($\$50/\mathrm{ft}^2$) appear well within reach. A study of the cost involved in refurbishing The status of ablative thermal protection systems for application to the shuttle is shown on figure Since ablators need not be 100% defect free, in order to function effectively, Based on the fabrication studies performed to date, it is apparent that ablative heat shields for shuttle should cost an order of magnitude less than those currently being used for flight programs qualifiwe believe that quality assurance costs can be significantly reduced by accepting defects which do not Because of the extensive experience that has Newer materials, however, which are more efficient for shuttle entry heating conditions, been gained from the use of ablators on reentry systems, ablators are more advanced in their state of ablators on early flight vehicles would not impose a weight penalty and would have little thermal protection systems indicates that basic material and manufacturing costs are still the most to withstand the an advanced state of development, and, therefore the research, development, and flight Ablative materials such as those flown on Prime and Apollo could be used now substantially degrade thermal or mechanical performance. impact on total program cost. significant cost factor. environment. The use of system.

ABLATIVE THERMAL PROTECTION SYSTEM STATUS

- FLIGHT QUALIFIED ABLATIVE MATERIALS ARE AVAILABLE.
- RESEARCH DEVELOPMENT, AND FLIGHT QUALIFICATION COSTS FOR SHUTTLE ABLATORS SHOULD BE SUBSTANTIALLY LESS THAN THOSE ASSOCIATED WITH OTHER THERMAL PROTECTION SYSTEMS.
- SHUTTLE ABLATIVE HEAT SHIELDS SHOULD COST AN ORDER-OF-MAGNITUDE LESS THAN CURRENT ABLATIVE FLIGHT HEAT SHIELDS.
- MANUFACTURING COSTS ARE THE MOST SIGNIFICIENT COST FACTOR
- CURRENT STUDIES SHOULD SHOW THAT Q.A. COSTS CAN BE SIGNIFICANTLY
- COULD BE APPLIED TO EARLY FLIGHT VEHICLES WITHOUT WEIGHT PENALTY ABLATORS FOR SHUTTLE ARE IN AN ADVANCED STATE OF DEVELOPMENT AND AND WITH LITTLE IMPACT ON TOTAL PROGRAM COST.

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ABLATIVE LEADING-EDGE DESIGN CONCEPTS FOR THE SHUTTLE ORBITER

By

John W. Graham David A. Mosher Ira Victer

Avco Systems Division Avco Systems Division Grumman Aerospace Corporation

INTRODUCTION

oxidation resistant to 1920°K (3,000°F) during entry. For this temperature range, there are four candidate Thermal Pro-The leading-edge areas of the Space Shuttle Orbiter will experience temperatures of 1365°K (2,000°F) tection System (TPS) materials: (1) high temperature coated refractory metals; (2) carbon/carbon; (3) zirconium diborides, and (4) ablators.

slippages) associated with their development. Furthermore, these materials would raise serious questions about their reliability for the first few flight tests, because of their limited flight test experience currently available and will incur higher risks (with inherently higher costs and potential schedule Although the first three materials offer the potential advantage of limited reusability, they are not and the difficulty in applying rational design margins in their application.

environment during initial shuttle flights. This environment may prove to be different from that pre-Ablators, on the other hand, are readily available and/or can be developed for specific applications An ablator leading edge would serve to determine the actual dicated and the inherent conservative nature of an ablator material will minimize risks during the with minimum costs, time, and risk. early flight test program.

edge for the shuttle orbiter. Design considerations, refurbishment concepts, analysis and test results This presentation summarizes the results of preliminary efforts in the design of an ablator leading are discussed together with the significant conclusions reached during the studies.

DESIGN OBJECTIVES

Figure 1 shows the goals which must be met in the design of an ablator leading edge. Unless each of these items is accomplished, it will not be possible to satisfy the overall low cost objectives of the space shuttle program.

Although the first four items are self-explanatory, the last one requires some detailed discussions. The ablator can affect the shuttle performance in many ways including:

- Shape change and surface roughness incurred during entry which will affect subsonic performance
- Aggravated heating conditions on adjacent TPS caused by differential ablation at 2.
- Degradation of surface of adjacent TPS caused by ablation products flowing downstream These three factors must be minimized to allow an acceptable ablator leading-edge design.

DESIGN OBJECTIVES

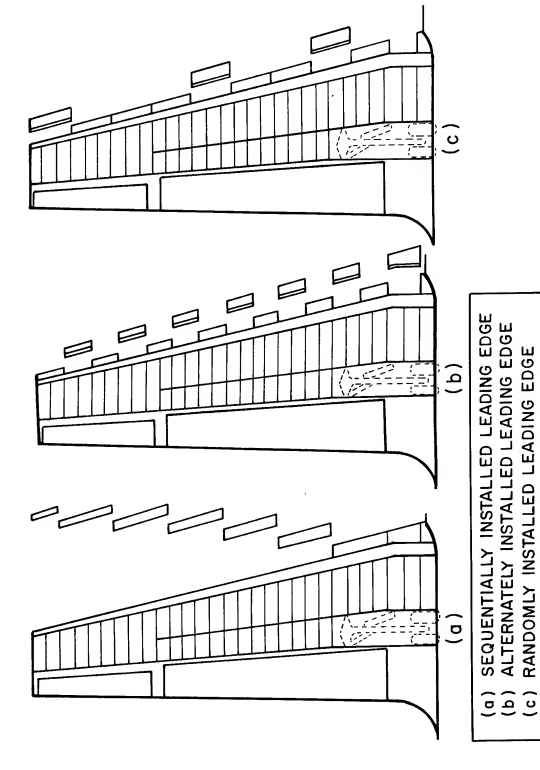
- EASILY REFURBISHABLE
- LOW COST
- LOW WEIGHT
- MINIMUM DEVELOPMENT REQUIREMENTS
- MINIMUM EFFECT ON SHUTTLE PERFORMANCE

TYPICAL LEADING-EDGE CONFIGURATION

It is envisioned that the leading edge of the shuttle will consist of several panels as shown in Figure 2. addition, thermal growth and interpanel gaps caused by wing deflection must be considered in defining The span length of each panel depends on the wing rib spacing and ground handling requirements. In panel span length. Seals will be required between ablator segments and the interfaces between the ablator and adjacent thermal protection system on the windward and leeward sections of the wing.

INSTALLATION CONCEPTS

accessibility by means of the end of each panel, present the possibility of eliminating a large number of Random panel removal requires a These panels can be installed and refurbished in a number of ways. Figure 3 depicts possible methods attachment design schemes. To remove a leading edge (nose) panel at random, a draft angle along the particularly from the unpredictable damage and replacement standpoint, it does, by providing internal for sequential, alternating, and random installation. Although the sequential approach has drawbacks, alternately installed concept. This approach is considered for a number of the concepts for its offers solution to the wave seal break-free release problem other than dependence on chordwise panel draft. chord is required to break free and slide along the gap seal. Each panel cannot have positive draft, but every other panel can be wedge shaped and, therefore, be removed or installed as shown in the ablator penetrations (bolt plugs) and reducing refurbishment time through end-actuated or internal a logical compromise between sequential and random panel removal.



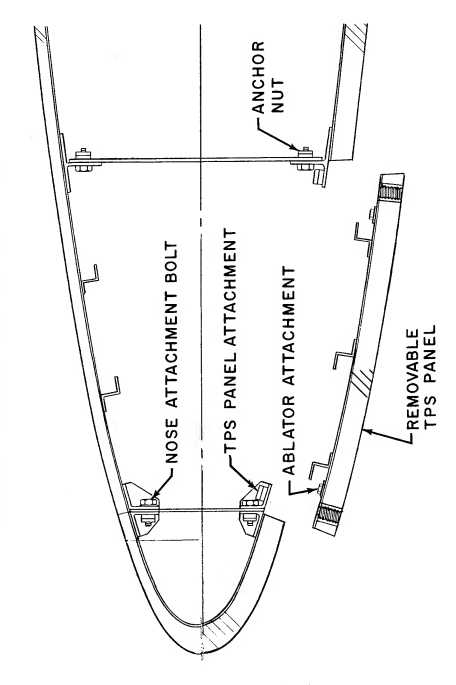
RANDOMLY INSTALLED LEADING EDGE

ABLATOR LEADING-EDGE BOLT-ON DESIGN

refurbishment sequence is initiated by the removal of the lower panel located between the front spar and secure the nose panel. This procedure is repeated for every other panel (spanwise); thus, the remaincover the heads of the panel attachment bolts. Once these bolts are removed, this panel is free to be ing panels can then be removed either through an operation similar to the external bolt method or by This removal procedure is initiated by removing the threaded ablator plugs which removed downward to allow the worker access to reach into the wing and to remove the bolts which Figure 4 depicts an approach whereby standard hardware (bolts) are used as the TPS attachment. internal means accessible through the open ends of each remaining panel. the nose section.

theFigure 4 further depicts a throw-away nose structure (i.e. ablator bonded) and a reusable lower panel teresting to note that an extra set of substructure panels allows off-site ablator to substructure refurbishment; as a result, improved working and inspection conditions are provided without influencing Either approach can be considered for all panels, final choice being dependent upon the selected substructure cost and the refurbishment time. structure (i.e. ablator mechanically attached). vehicle turnaround time.

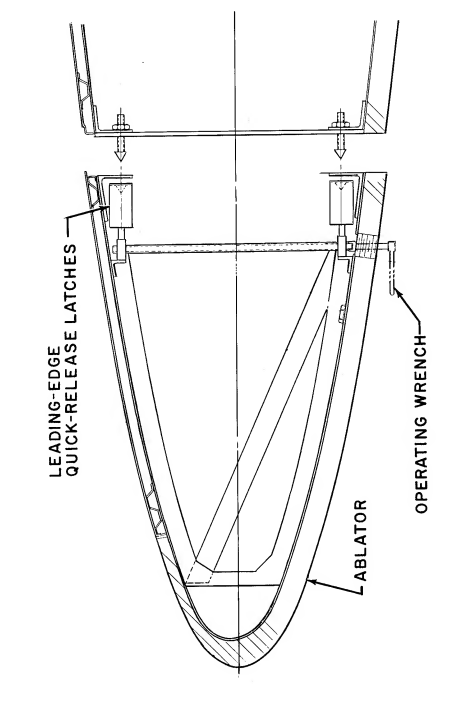
ABLATOR LEADING-EDGE BOLT-ON DESIGN



DESIGN QUICK-RELEASE ABLATOR LEADING-EDGE

operates the remote internal attachments which releases any leading-edge panel. The second advantage is the elimination of all but one external ablator attachment and attachment protection plug. Logistics, cost shuttle environments, including vibrations, cold soak, and reentry while maintaining acceptable operatreduction, and reliability advantages exist for this approach. This concept requires an active program to develop a smooth working internal attachment mechanism which can withstand the entire spectrum of rapid. The operation requires the removal of one ablator plug and the rotation of a single drive which leading-edge thermal protection systems. First leading-edge removal and replacement is extremely This concept (Figure 5) presents two excellent advantages with respect to the design objectives for ing characteristics.

ABLATOR LEADING-EDGE QUICK-RELEASE DESIGN



ABLATOR LEADING-EDGE HINGE-PIN DESIGN

combination system could result in the most efficient design when refurbishment time and ease of access The hinge pin is reeliminates ablator penetrations (bolt plugs). The concept would require some development testing in this design inhibits singular replacement of damaged panels. However, this approach could also be moved from the exposed end of the panel to release the leading edge. This type of hinge offers continuous and lightweight structural continuity as compared with point attachment concepts and totally typical shuttle environments to demonstrate design adequacy. The sequential installation aspect of used in conjunction with a concept which would allow individual removal of every other panel, Figure 6 shows a sequential panel installation utilizing a continuous piano hinge. factors are considered.

ABLATOR LEADING-EDGE HINGE-PIN DESIGN

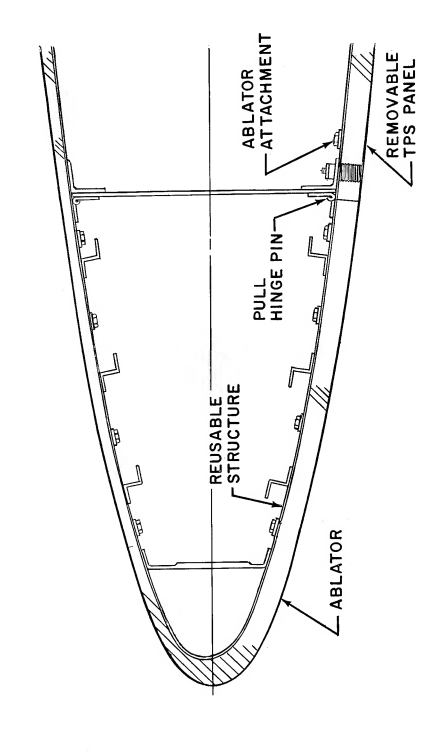


Figure 6

INSERT MOLDED-IN-PLACE ATTACHMENT ABLATOR

as a number of other factors. Adhesive bonding and mechanical (bolting) attachment are two of the more practical methods, the latter offering practical substructure reuse and the possibility of higher backface fluenced by ablator properties, vehicle environment, refurbishment approach, operational cost, as well There are a number of methods of attaching the ablator to its substructure with the final selection intemperatures.

ablator/substructure panel assembly is, in turn, bolted to the vehicle structure on its periphery, access ment. A thin scrim cloth covers the ablator backface to form a structural tie to resist cracking (loss of number of thin-walled inserts containing floating self-locking nuts which provide for the ablator attach-Thisto these bolts being provided by removable ablator plugs. Integrally molded within the ablator are a Figure 7 depicts a refurbishable ablator panel which is bolted to a stiffened sheet substructure. free pieces) and enhances the distribution of attachment loads.

ABLATOR ATTACHMENT - MOLDED-IN-PLACE INSERT

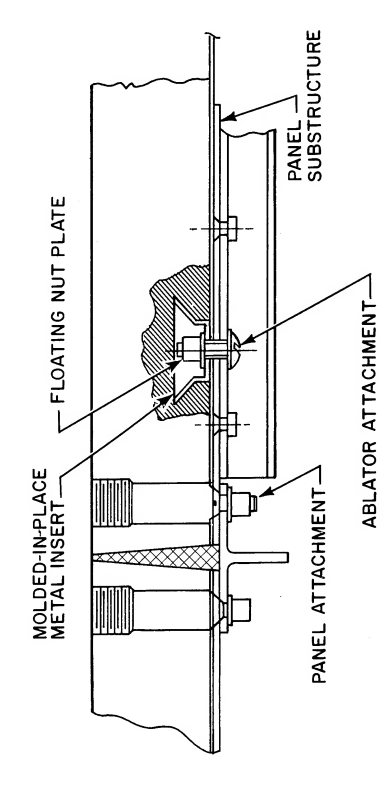


Figure 7

PANEL ABLATIVE LEADING-EDGE O FJ TEST VIBRATION

Some preliminary experimental studies have already been conducted at Avco and an illustration of the The dynamic test environment investigated incluleading-edge test set-up used is shown in Figure 8. ded both sinusoidal and random inputs,

the fastener arrangement. At the fundamental frequency of 150 Hertz the peak acceleration (sinusoidal) The response data was measured for all three axes by use of an accelerometer located at the center of in the normal direction was 60 g for a 5 g input.

Response PSD* curves were also obtained. An overall acceleration level of 22 g rms* was recorded in the normal direction for the 16 g rms input.

Based on these preliminary test results, the mechanical attachment approach looks promising. Additional test studies are planned to examine different spacings on larger After testing the panel in the vibration environment, inspection around the floating-nut inserts showed panel sizes and response to higher input vibration levels. no damage to the ablator material.

^{*} PSD Power Spectral Density

rms root mean square

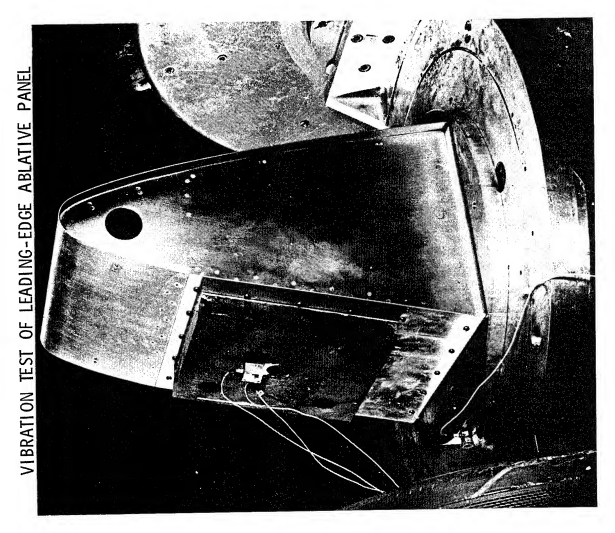
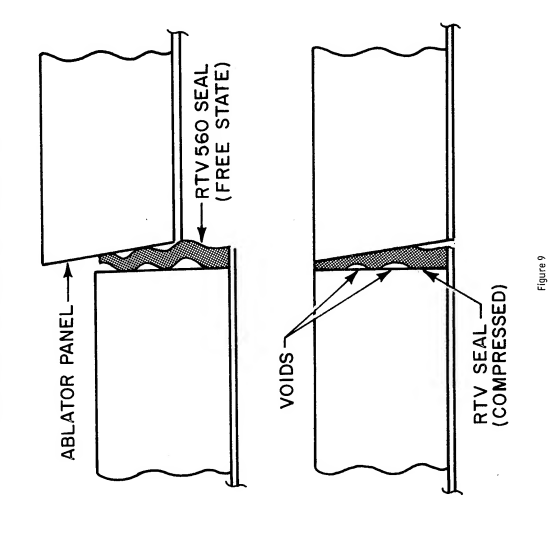


Figure 8

ABLATOR-TO-ABLATOR PANEL SEAL

and is shown in Figure 9. The seal can be precast, cut, and installed faster than by casting in place; RTV materials in combination with ablators appear adaptable to the particular requirements (interchangeability and low cost) of the space shuttle. A flexible seal configuration has been developed cavity formed by the walls of the abutting panels converges toward the outer surface of the TPS, and, as a result, costs are reduced. Inspection can be easily accomplished in the factory. traps the seal, and prevents flow of hot gases to the vehicle structure.

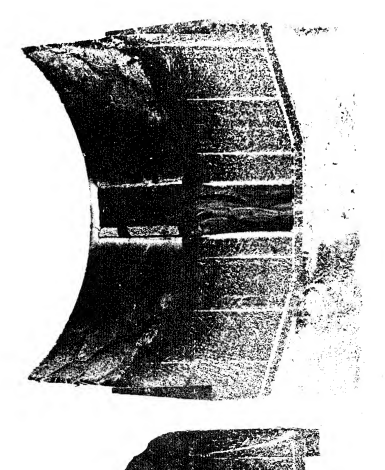
ABLATOR-TO-ABLATOR PANEL SEAL



ARC TESTS OF SEALS

Figure 10 shows the results of two arc tests on the corrugated type of seal. As can be seen, these tests were conducted by use of the Avcoat 5026-39 honeycomb material; but similar results should be expected with the molded version of Avcoat 5026-39. The figure on the right shows the performance of the seal under low heating conditions of 113 $\,\mathrm{kW/m^2}$ shows the results of a test under heating conditions which reached 565 kW/m^2 -sec (50 Btu/ft²-sec) sec (10 Btu/ft²-sec). In this case the air flow was along the gasket length. The figure on the left and where the flow was perpendicular to the ablator/gasket surface (splash type).

indicated that no "over-temperature" condition was experienced beneath the seal (i. e., the temperature In both of these tests the temperature data as measured by a thermocouple located on the back surface rise was the same as beneath a sample containing the ablation material only.)







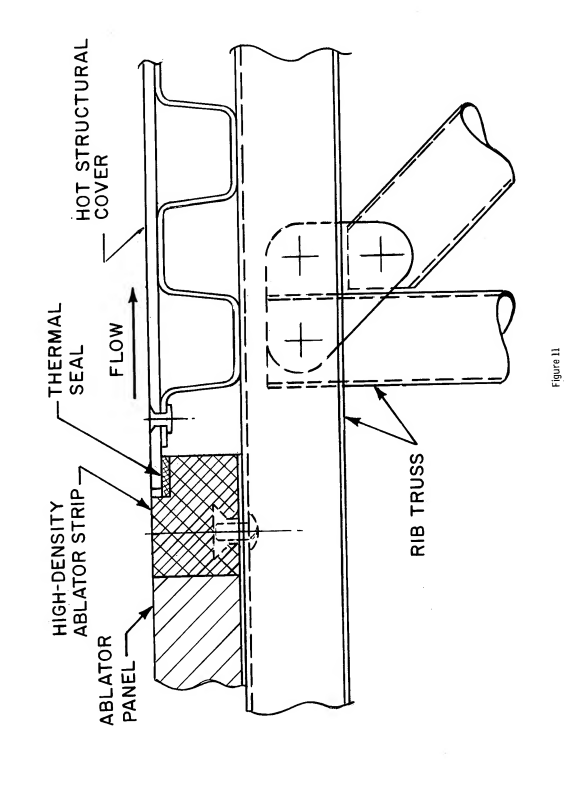
ABLATOR TO METALLIC TPS JOINT

can be located at the point where negligible recession takes place, but this approach could result in design must prevent the possibility of a forward-facing step after ablation has occurred. The joint Because of the recession of an ablative system forward of the metallic interface, the joint and seal the use of more ablator than required which introduces additional refurbishment costs and weight. Oil flow studies indicate that this joint runs perpendicular to the local flow over most of the wing. One possible approach to the ablator/metal seal design is shown in Figure 11.

The high density materials will recede only slightly and, therefore, provide Candidate materials include fiberglass lami-This design utilizes application of a local high-density ablative material immediately upstream of a more gradual transition from ablator to metal TPS. nates or silica phenolic. the metallic interface.

In addition to the design problems, consideration must be given to the effects of ablation product residue or the possible occurrence of transition on the metallic TPS.

1



ABLATOR MATERIAL CONSIDERATIONS

The fact that the shuttle must withstand all ascent and reentry environments and still have acceptable subsonic aerodynamic characteristics places many requirements on the selection of the ablator ma-Figure 12 shows the main factors that will ultimately affect the choice. terial.

Surface roughthe leading edge will undergo vibration and other loads after reentry heating but prior to landing; and it should be compatible with the adjacent TPS to insure that the reusability requirement is not sacrificed ness and recession will, of course, affect the subsonic performance. Char stability is a factor since cedures are necessary because of the refurbishment requirement. In addition, the material selected is imperative that the leading-edge contour remain stable. Low cost fabrication and inspection pro-The state of development is important because of the resultant low cost to the program. because of ablator products impinging on the surface.

ABLATOR MATERIAL CONSIDERATIONS

- STATE OF PEVELOPMENT
- SURFACE ROUGHNESS AND RECESSION EFFECTS
- CHAR STABILITY
- LOW COST FABRICATION AND INSPECTION
- COMPATIBILITY WITH ADJACENT TPS

Figure 12

ABLATOR CANDIDATES

add significant weight to the leading edge. The silica phenolic and carbon phenolic materials have been Figure 13 shows some of the leading material candidates for the ablator leading edge. The materials materials have the advantage of increased char strength in the non-honeycomb version and also some of these materials are man-rated (Avcoat 5026-39 and DC 325). The highest density materials have The moderate density strong char characteristics, would cost about the same as the moderate density materials but would are classified in three density categories. The lowest density candidates would probably have to be flown in several ballistic missiles and, therefore, are considered in the well-developed category. placed in honeycomb to insure char retention and thereby result in high cost.

ABLATOR CANDIDATES

LOW DENSITY - $\rho = 256 \text{ kg/m}^3 (16 \text{ lb/tt}^3)$

NASA/LRC ELASTOMER

SLA 561

A VCO 480-2

MODERATE DENSITY - ρ = 561 kg/m³ (35 lb/ft³)

A VCOAT 5026-39 (Honeycomb)

AVCOAT 5026-39 (Molded)

NYLON PHENOLIC

ESA 3560 (Prime)

PUR PLE BLEND MOD 7

DC 325 $\rho = 881 \text{ kg/m}^3 (55 \text{ lb/ft}^3)$

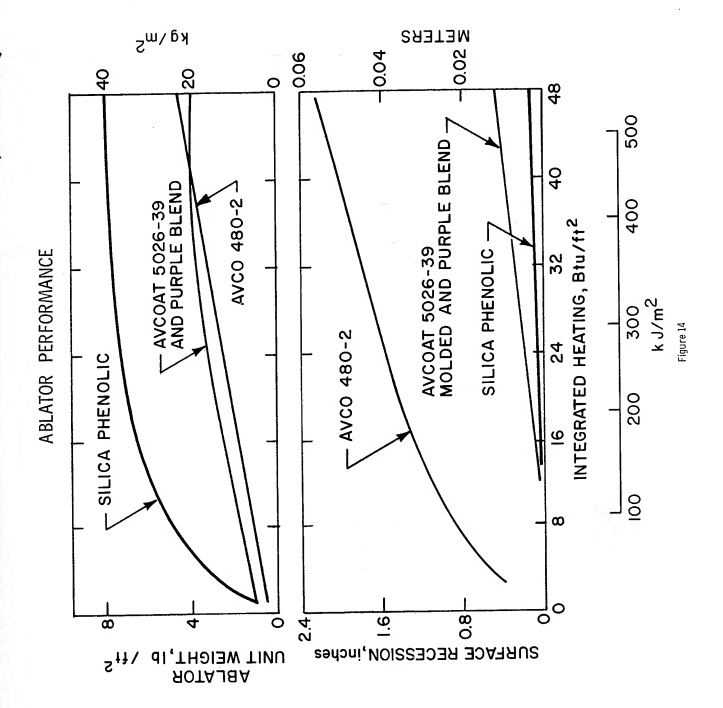
HIGH DENSITY - ρ = 1602 kg/m³(100 lb/ft³) SILICA PHENOLIC CARBON PHENOLIC

Figure 13

ABLATOR PERFORMANCE

Figure 14 shows a weight comparison of the various materials under consideration for a structure temperature of $589^{\rm O}{
m K}$ (600°F). As would be expected, the low-density ablator MOD 480-2 is more efficient at the lower heating levels than the other materials. However, the weaker char stability and larger surface recession of this material offer significant disadvantages. The bottom figure shows the surface recession of the candidate materials for the range of heating possible over the leading edge (including interference effects).

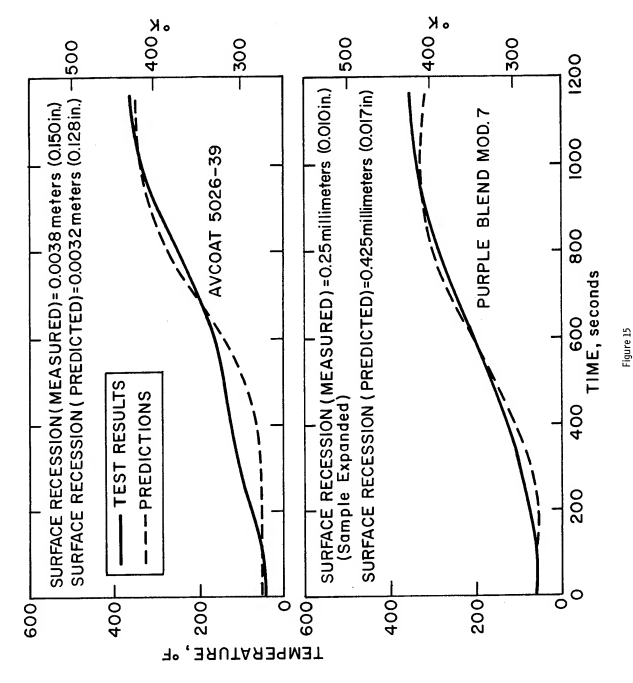
This analysis shows that there is insignificant difference in the thermal performance of Avcoat 5026-39 primary difference between the Avcoat 5026-39 and MOD 7 material is, of course, in their state of deand Purple Blend whereas a severe weight penalty would occur with the use of silica phenolic. velopment.



ROVERS TEST RESULTS

In order to develop realistic ablator leading-edge weight estimates, tests were conducted at the Avco tests are shown in Figure 15 for Avcoat 5026-39 and Purple Blend MOD 7. The comparison between predicted and measured temperature and recession are seen to be quite good. These data indicate * ROVERS facility under representative shuttle reentry heating conditions. Typical results of these that the analytical tools used to calculate the ablator thickness and surface recession distribution around the leading edge are adequate.

* ROVERS (Radiation Orbital Vehicle Reentry Simulator)



ABLATOR FABRICATION

The lower photograph detions 1.02 meters long were molded in an autoclave to a final inner mold line (IML) as seen in the upper panels considering the influence of wing flexure and ground handling. In conjunction with the mock-ups fabricated in support of in-house studies simple plaster tooling was utilized and leading-edge nose sec-Studies to date indicate a practical spanwise dimension of 1,22 meters (4,0 feet) for the leading-edge photograph (Figure 16). These ablator parts were subsequently cut into smaller segments such that spanwise panel joints (seals) could be incorporated on engineering mock-ups. picts a large flat panel also molded to IML using the same autoclave process.

dies (as on Apollo) preliminary density checks on the autoclave process indicate that acceptable values The autoclave process was investigated in an attempt to reduce costs involved in utilizing match metal are obtained.

ABLATOR FABRICATION

1.02 METER (40 INCH) MOLDED AVCOAT 5026-39 LEADING EDGE

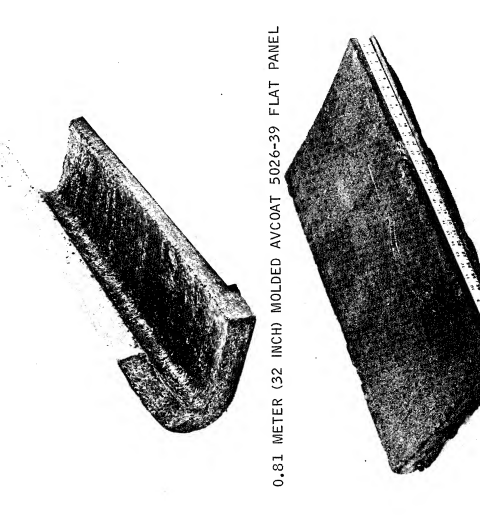
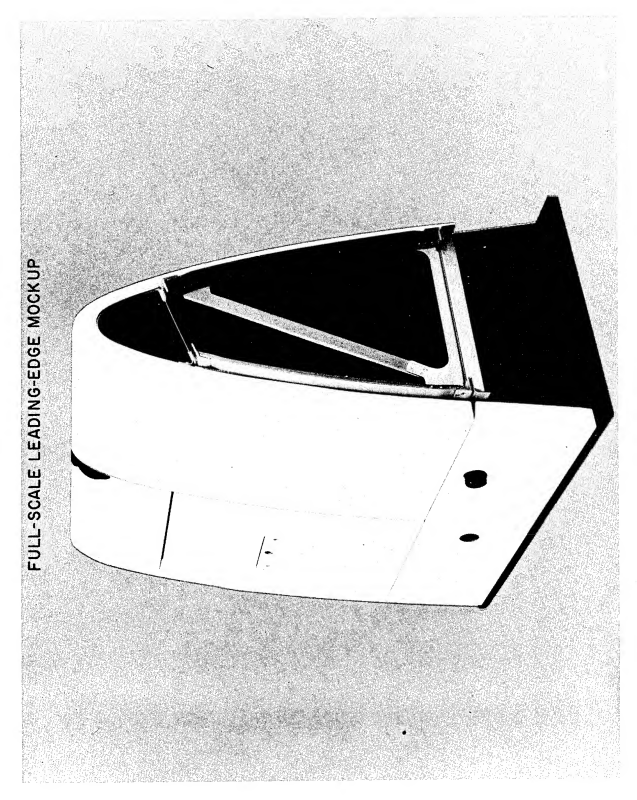


Figure 16

FULL-SCALE LEADING-EDGE MOCKUP

emphasis on quick-release mechanisms. These mock-ups have been used to demonstrate feasibility as Figure 17 shows an ablative leading-edge mock-up which was fabricated at the Avco Systems Division. This model consisting of actual ablator sections includes several refurbishment techniques, with the well as to conduct preliminary cost and maintainability.



CONCLUSIONS

on the Apollo flights and the indications from preliminary tests that the material can perform well in the ment program. The Avcoat 5026-39 molded material is recommended for use due to its performance While the refurbishment time and weight are important, the most significant factor is that man-rated ablators are currently in existence and can be utilized on the shuttle with a relatively small develop-Figure 18 summarizes the main conclusions reached during the efforts on the ablator leading edge. wide range of shuttle environments.

CONCLUSIONS

- LEADING EDGES CAN BE REFURBISHED FOR 4,30 MAN HOURS/m² (0,40 man hours/ft²)
- LEADING EDGE WEIGHT (ABLATOR, STRUCTURE, ATTACHMENTS) AVERAGES 15kg/m² (3, 0 lb/ft²) (STRAIGHT WING ORBITER)
- MODERATE DENSITY ABLATORS (ρ = 561 kg/m³ OR 35 lb/ft³) SEEM TO BE THE BEST COMPROMISE CONSIDERING WEIGHT, SURFACE RECESSION AND DEVELOPMENT
- COST OF MOLDED ABLATORS APPROXIMATES 645 DOLLARS/m 2 (60 dollars/ft 2)
- USE OF MAN-RATED APOLLO MATERIAL (AVCOAT 5026-39) WOULD MINIMIZE **DEVELOPMENT COSTS**
- PRELIMINARY TESTS INDICATE RELATIVELY SIMPLE SEAL AND ATTACHMENT CONCEPTS CAN BE USED

Figure 18

BOOSTER THERMAL PROTECTION SYSTEM EVALUATION

By

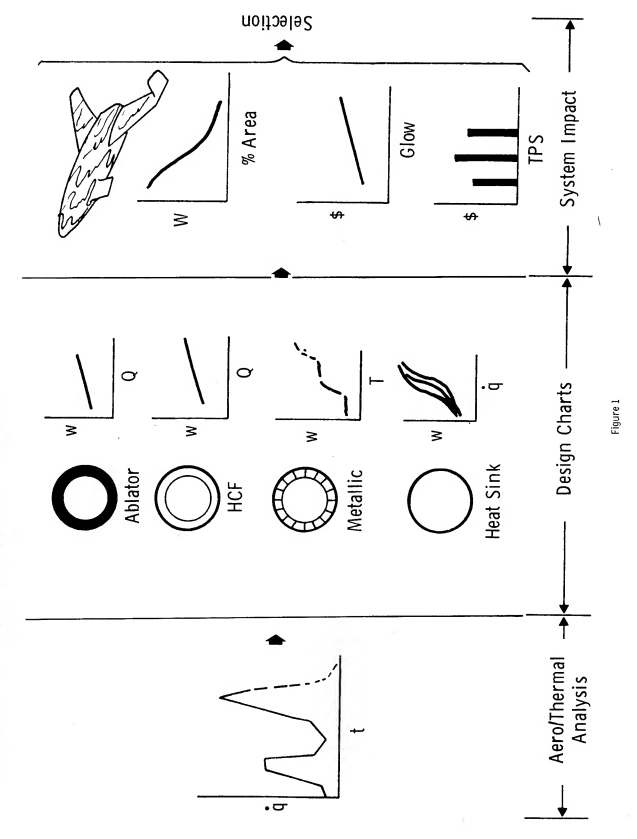
Allan M. Norton

Martin-Marietta Corporation, Denver, Colorado

THE BOOSTER TPS EVALUATION PROCESS (Figure 1)

was to develop design charts of the response of the various TPS candidates to the flight environment. addition, the costs of the various TPS candidates were estimated so that the final selection of the cause the TPS represents approximately 13% of the booster's inert weight and 37% of the maintenance The basis for the evaluation of the thermal protection system (TPS) candidates for the booster The maximum levels of the thermal and pressure distributions over the booster exposed surface were booster TPS could be obtained by optimizing both cost and weight. This is extremely important bewith the environmental distribution maps to obtain the total weight of each TPS candidate. In derived from the aerothermal environment. Then, the design charts were utilized in conjunction and turnaround cost for the booster.

THE BOOSTER TPS EVALUATION PROCESS



BOOSTER TPS EVALUATION OPTIONS (Figure 2)

Of the four basic TPS families that were considered in this study and the multitude of deriva-In the metallic family, five different heat shield panel and/or support arrangements were analyzed material were evaluated. The heat sink TPS approach was analyzed for one design. By considering tives within each TPS family, a total of 279 TPS combinations were evaluated for cost and weight. for five different materials. In the ablator family, two different design approaches for three materials were assessed. For the reusable non-metallic family, two different designs for one that all of these TPS alternatives potentially could be mixed on one vehicle, a total of 279 possible combinations were obtained.

It should be recognized that more than five metallic design approaches, three ablative materials and one reusable, non-metallic material are possible. However, an initial elimination was accomplished to obtain the final design and material alternatives for this study.

BOOSTER TPS EVALUATION OPTIONS

	Motallic	Ahlative	H	
	Shielding	Shielding	S	Heak Sink
Metallic (5 Material x 5 Designs)	25	150	50	25
Ablator (3 Material x 2 Designs)	î Î	9	12	9
HCF (2 Designs)	ļ	t I	2	. 2
Heat Sink (1 Design)	9	1	1 1	
	25	156	64	34 = 2/9
: There are 279 Possible Combinations of TPS for the Booster	ombinations	of TPS for t	he Booster	

Figure 2

THE BOOSTER TPS CANDIDATES - METALLIC (Figure 3)

corrugation would be more weight effective and the integrally stiffened would be more cost effective, which were considered to be representative of built-up and totally machined construction techniques, The same type of reasoning was used to select the honeycomb (h.c.) and isogrid (i.s.) constructions The five metallic heat shield designs were obtained by utilizing two basic panel concepts, anisotropic panels were skin/corrugation (s/c) and unidirectional integrally stiffened (u.1.s.) respectively. These two extremes were selected primarily because it was thought that the skin isotropic and anisotropic, with two support arrangements, simple (S.S.) and post (P.S.). The for the isotropic heat shields.

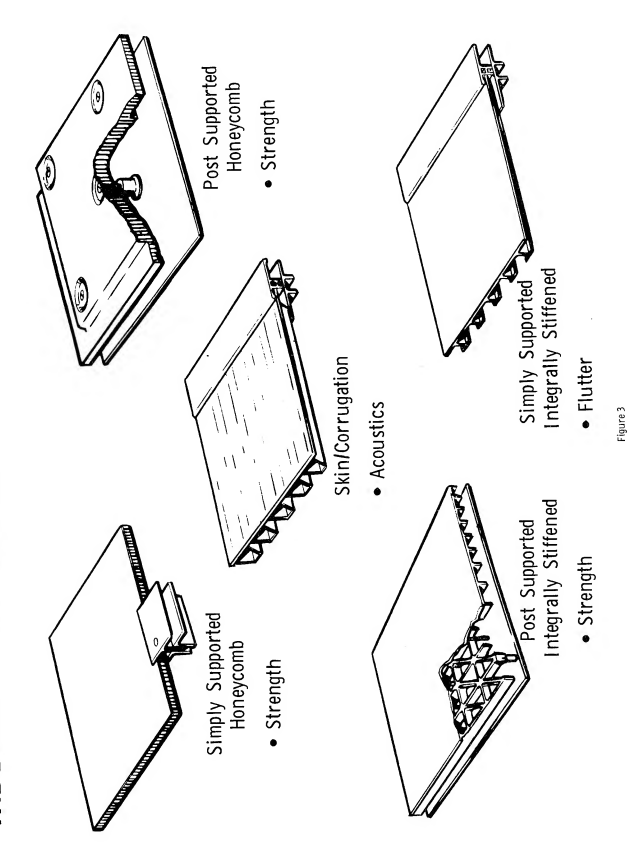
The simple support system was selected because it is the most weight efficient support for the anisotropic heat shields while the post support is the most efficient for the isotropic panels. The five materials that each of these metallic designs were evaluated for were 6A1-4V Titanium, Inconel 718, Rene 41, L-605 and FS-85 Columbium.

The individual rankings were: The results of the metallic portion of the study was that the post supported honeycomb heat shield was the most weight/cost effective concept for the booster.

•	(s) Material W	Titanium 1 Inconel 1 Rene 2 L-605 3 Columbium 1
	ပ ၊ လ က	п п п п п
	(8/c - S.S.) W \$ \$/W	т т т т х
	(h. ₩	e e
	(h.c P S W \$ \$	0 0 H H *
	S.)	8
	æ, ™	0 0 4 0
		4 10 4 4 *
	8.S.) \$/W	2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
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	(u.1.s S W \$ \$	24 25 ST
	. S.S.) \$/W	ហេហហហេត
	(1.8 W	44600
	(1.8 P.S.) W \$ \$/W	H H H H H
	.S.) \$/W	12221

*Was not evaluated

THE BOOSTER TPS CANDIDATES - METALLIC

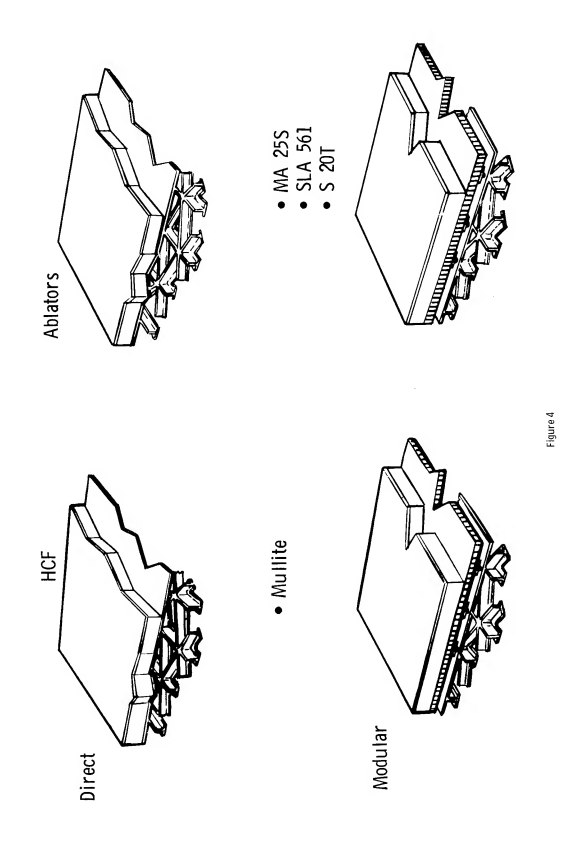


THE BOOSTER IPS CANDIDATES - NON-METALLIC (Figure 4)

will allow water vapor to penetrate but not solid water). Consequently, a subpaneled HCF approach One approach was to apply the HCF directly to the structure and strain compatibility between the structure and the HCF system prevents this technique from being For the reusable non-metallic concepts, two design concepts were applied with the hardened tank regions would pose a moisture problem in the HCF (most of the moisture preventive coatings tanks, the HCF would tend to spall. In addition, the cryogenic temperatures in the propellant the other was to bond the HCF to a subpanel which was mechanically attached to the structure. Although the directly applied HCF is theoretically lighter than the subpaneled approach, the Whenever the structure would strain from applied loads or filling the propellant However, if the strain compatibility and moisture problems can be solved, the direct application approach is approximately 9500 kg lighter. material. compacted fiber (HCF) was selected. practical.

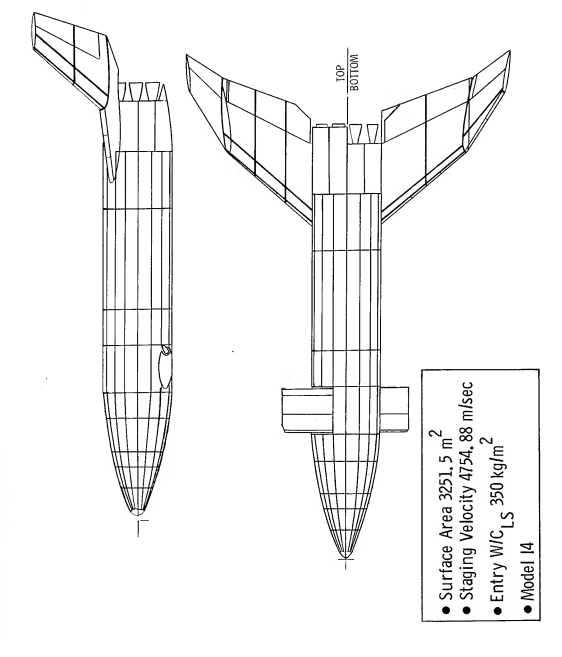
two week turnaround time. Therefore, the direct application technique was not considered further. was again lighter, the refurbishment of the ablator could not be accomplished within the required Of these, the MA 25S material was significantly cheaper and not that much heavier when installed. Three ablative materials applied to two design approaches similar to the HCF designs were investigated. The three materials were 242, (SLA 561) 322 (8 201) and 402 (MA 258) kg/m^3 densities In addition, it has been flight proven on the X-15. Although the direct application technique

THE BOOSTER TPS CANDIDATES - NON-METALLIC



BOOSIER TPS AREAS (Figure 5)

of the booster surface area was divided into 107 distinct subareas. These subareas were determined A low cross range space shuttle system was used to describe the baseline booster vehicle for this study. The Single Body Canard (SBC) booster - Model 14 had 3252 m² of exposed surface area and a dry weight of 182,000 kg. To determine the weights of the various TPS candidates, one half from the heating patterns and geometric shape of the booster (symmetry was assumed).



TPS APPLICATION TO BOOSTER (Figure 6)

Each of the 107 subareas was characterized as to geometry (area), maximum heating environment (\dot{q} , Q, T) and primary structure ($\overline{\gamma}$). In addition, the tankage areas were further described by assessments for purge, cryogenic insulation (CTI) and frost. Each of the surviving TPS candidates was applied to the booster to obtain a total weight for all of the elements of weight that could discriminate between the candidates.

TPS APPLICATION TO BOOSTER

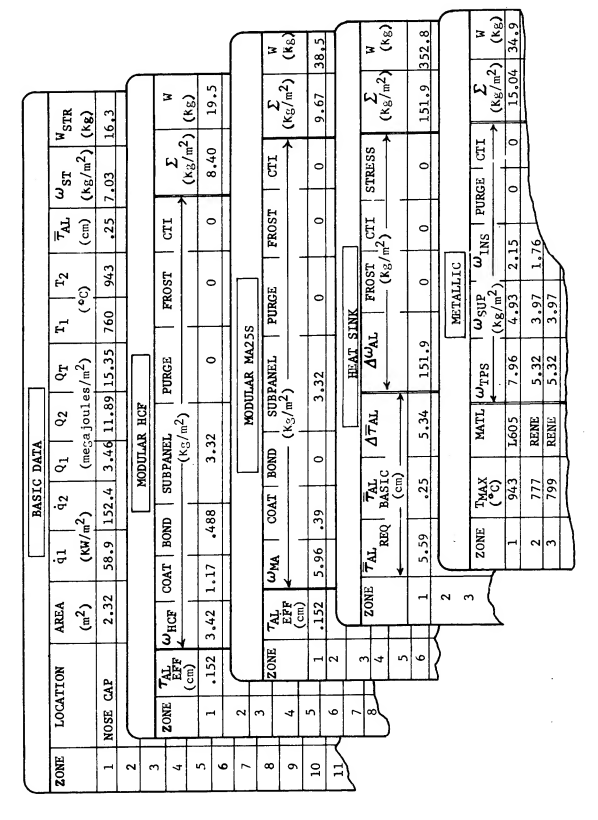


Figure 6

BOOSTER TPS EVALUATION RESULTS (Figure 7)

Because these questions could not be reasonably application of heat sink remain unanswered. Namely, how much frost/ice penalty is realistic (some sources quote $590~\mathrm{kg/m^2}$ as the penalty and 12.3 $\mathrm{kg/m^2}$ was used for this study)? Are the heating from both weight and cost standpoints. However, several important questions regarding the partial heat sink booster was shown to be extremely heavy if not unfeasible. However, there are areas on all metallic approach is considerably heavier than the non-metallic and consequently the resizing the leeward side of the body and aero surfaces where the heat sink approach is very competitive The total environment predictions accurate enough for such an unforgiving concept? How is the transition is the lightest and cheapest reusable TPS concept. The ablator costs were based on a 100% between the heat sink and shielded concept handled? What are the cost penalties for a back-up As can be seen from the results of the study on the opposite page, the modular (subpanel) possible which would put the relative total program cost for the ablator system at 1.08. The Recent data has indicated that a 50% replacement per flight may be cost penalty made this TPS approach less competitive than the subpaneled HCF design. answered at this time, any use of heat sink was not further considered. TPS if the heating predictions are unconservative? replacement per flight.

BOOSTER TPS EVALUATION RESULTS

PURE CONCEPTS	TOTAL TPS WEIGHT*	FIRST UNIT BUILD COST	OPS COST	RESIZ. COST	TOTAL PROG. COST
HCF: Modular	23, 850	l° 0	1.0	1.0	1, 0
ABLATOR: Modular MA25S	23,700	. 16	2.93	0° 66	1,58
METALLIC: Post Supported Honeycomb	37,400	1.03	0,68	1,56	1, 15
HEAT SINK: Total	159, 000	!	ŧ ŧ	¦	ļ
•Includes Heat SP Insulation ~ kg	hield + Support	*Includes Heat Shield + Supports + HT Insulation + Purge + Frost + Cryo Insulation ∼ kg	n + Purg	e + Frost -	+ Cryo

FEATURES OF SELECTED BOOSTER IPS (Figure 8)

By using the relatively inexpensive and forgiving ablator TPS for just a few flights, interchangeable MA 25S ablator TPS for the initial flights. The most important advantage of this delay and cost expense. In addition, if a "hotter" mission is encountered after the design has approach is that the permanent TPS can be tailored to the actual environment after the vehicle the permanent HCF TPS can be sized and installed on the operational vehicles with minimal time approach does not have this flexibility because it is dependent on heating rate and requires a been committed, the most drastic impact would be on the TPS and the non-metallic approach will The selected TPS approach for the booster was the modular HCF with a temporary use of an allow a relatively easy design change for substantial increases in performance. change in materials to effect any substantial change in performance. has flown.

Another important advantage is that the non-metallic approach will not require a separate thermal conditioning subsystem for the propellant tanks during ground-hold to prevent moisture accumulation whereas the metallic TPS does.

status as the metallics, but the obvious weight and cost advantages of the HCF system make this Considerable development is required to bring this material to the same technological The primary disadvantage of the HCF TPS is that the HCF material is not current state-ofa worthwhile investment.

FEATURES OF SELECTED BOOSTER TPS

SELECTED APPROACH:

Modular HCF As Permanent TPS With Temporary Use Of Modular MA 25S Ablator

ADVANTAGES:

- Flexibility To Tailor TPS
- Less Sensitive To Staging Velocity
 - Less Expensive Than Metallics
- Relatively Simple To Integrate Into Vehicle Design
 - Minimizes Purge Impact
 - Lighter Than Metallics
- Interchangeable With Proven Ablator TPS

DISADVANTAGES:

Permanent TPS Material Requires Development

Figure 8

THE HEAT SINK CONCEPT FOR THE SPACE SHUTTLE BOOSTER

By Jack Prunty Convair Aerospace Division of General Dynamics, San Diego, California

INTRODUCTION

and comparative weight and cost data are presented. Since the characteristics of the latter concept are generally and that, conversely, the heat sink approach may be amenable to improvement when given further consideration Shuttle booster. The concept is compared with the more generally accepted thermally protected arrangement, This paper presents current findings of an investigation of a heat sink structural concept applied to the Space be recognized that the limited effort accomplished to date on the heat sink concept probably implies a lesser understanding of the associated problems compared to those of the thermal protection system (TPS) concept, in certain areas. The following outline of this paper includes some suggestions for additional investigation. understood, substantiating data and problem discussions presented are confined to the heat sink concept.

applied to an essentially identical vehicle configuration is presented next. This approach is valid since the body correlation of the data with actual launch site conditions and associated launch restrictions. The data presented aeroheating uncertainties are presented. These vehicles are synthesized on the basis that current ground rules under severe icing conditions also requires reconsideration. A brief description of the two competing concepts mission requirements are established and overall vehicle system optimization and trajectory shaping have been with the heat sink concept is discussed; that is, sensitivity to total heat input — a problem aggravated by current 394°K (250°F) for the cryogenic insulation and bonding system could be increased. Next, a significant difficulty ndicate that further investigation may prove that some degree of ice accumulation is tolerable. Comparative neat sink thickness may be acceptable. The problem of ice accumulation on exposed cryogenic tanks requires largely resolved by wind tunnel test. Also, if the band of uncertainty could be assessed, a suitable margin of particularly in the case of staging velocity and other trajectory parameters. The need for a launch capability weights for the TPS vehicle and several heat sink vehicles with and without allowances for the ice problem or thermostructural concept does not appear to be a configuration driver. The heat sink thickness requirement and all other relevant criteria are held constant. Conclusions reached at this point are presented with a recompleted. There remains the problem of uncertainties in predicting heating rates, a problem that may be Ground rules applicable to the latest phase of the study are presented first. They are subject to review, based upon present ground rules is shown. These values could be reduced if the temperature limitation of uncertainties with respect to the value of this parameter. The problem will be resolved in part when final commended course for future action,



GROUND RULES (Figure 1)

petitive thermally protected concept. The baseline booster selected by Convair Aerospace portion of the body only. A previous study of staging conditions led to the selection of the for the Space Shuttle study features a thermally protected concept and was therefore used values given in Item 3 on the basis of minimum program costs for both the heat sink and TPS concepts. The initial entry angle of attack was 60°, but modulation to maintain the A comparison was made of the heat sink concept and the more familiar and highly comas the basis for the comparative study. The comparison was constrained to the major specified maximum 4g load factor gave a value of approximately 40° at peak heating.

tank. Peak temperature limitations for recovery were established as 422°K (300°F), generally adverse warm day conditions and assuming 7.6cm (3 inches) of internal insulation on the ${
m LH}_2$ Aluminum alloy 2219-T87 was selected since peak temperatures were determined by the heat sink performance compared to other cost competitive materials. The initial temperlimitations of the cryogenic insulation. The high specific heat of aluminum provides good to avoid overaging the aluminum, and 394°K (250°F) for the LH2 tank consistent with reatures of the LO2 tank and the LH2 tank at liftoff are noted, as determined for the most usability of the internal cryogenic insulation and its bonding system.

GROUND RULES

- OVERALL VEHICLE COMPARISON WITH A TPS BOOSTER ON A **CONSISTENT BASIS**
- HEAT SINK VERSUS TPS COMPARISON FOR BODY ONLY ر: د
- STAGING CONDITIONS, VELOCITY = 3.17 km/s (10,388 fps) DYNAMIC PRESSURE = 718.5 N/m² (15 psf) က
- ENTRY ANGLE OF ATTACK = 40° AT PEAK HEATING 4.
- 5. HEAT SINK MATERIAL: 2219-T87 ALUMINUM
- HEAT SINK STARTING TEMPERATURES $-~100^\circ$ K (- 280° F) BARE LO $_2$ TANK , 294°K (70°F) REMAINDER တ်
- HEAT SINK PEAK TEMPERATURES 422°K (300°F) BARE LO₂ TANK 394°K (250°F) LH₂ TANK, 422°K (300°F) REMAINDER
- CONSIDER ALL-WEATHER LAUNCH CAPABILITY WITH RESPECT TO ICE ACCUMULATION PROBLEM ထ

Figure 1

COMPARATIVE CONCEPTS (Figure 2)

and shows the essential difference between the two thermostructural concepts. The heat sink investigation was limited to the fuselage aft of the nose section and forward of the thrust secwalled thermally protected concept. The lightly loaded nose section forward of the propellant concepts and involved no changes in the study. Similarly, the hot wing and vertical stabilizer This figure illustrates the delta wing booster configuration used in the heat sink investigation consists mainly of relatively thick-walled cryogenic tankage, which, when combined with the additional thickness to attain the heat sink requirement, is very competitive with the doubletion. This constitutes the area in which the heat sink approach is most attractive, since it tanks is a highly efficient single-wall hot structure on the thermally protected vehicle and was retained for the heat sink booster. The thrust skirt is a titanium heat sink for both structures were used without modification for the heat sink vehicle.

outer shell structure of superalloy materials. The outer shell is supported from the aluminum the intertank adapter and the thrust skirt comprise the primary load-carrying structure of the fuselage. This aluminum structure is protected from the thermal environment by a secondary The thermally protected concept features aluminum 2219-T87 propellant tanks, which with contraction between the two structures. Conventional semimonocoque construction is adopted structure at a few discrete points which feature slip devices to permit relative expansion/ for the tank shells, except that frames and stringers are external to simplify the internal cryogenic insulation of the liquid hydrogen tank.

compromise is necessary since large support rings for the orbiter and wing attachments must be to a waffle concept to avoid undue compromise to the cryogenic insulation. Unfortunately, some protected concept. In the case of the LH2 tank, the stiffening is changed from frame/stringers specified temperature limits. Since the structural shell is now exposed to the airstream, the shell stiffening must be internal as opposed to the external arrangement used on the thermally located inside the tank. Detail "A" illustrates the basic differences between the two concepts. The heat sink concept dispenses with the outer protective shell, and the aluminum primary structure is thickened where required to provide the heat capacitance required to obtain the

COMPARATIVE CONCEPTS

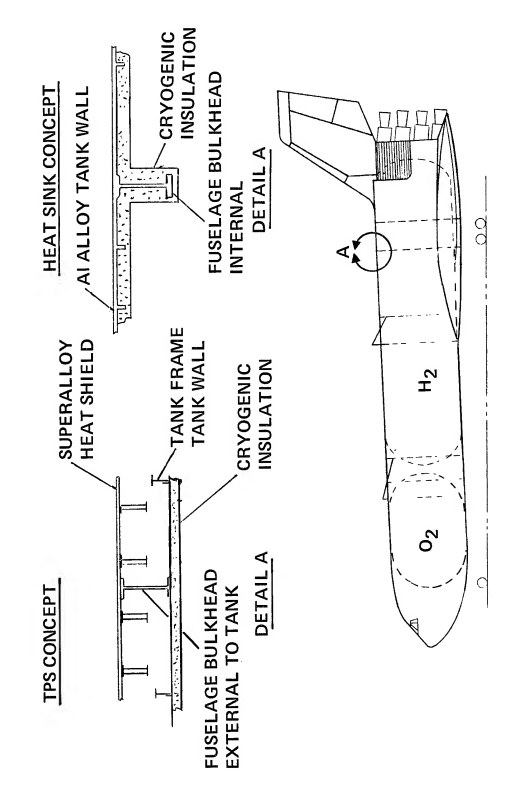


Figure 2

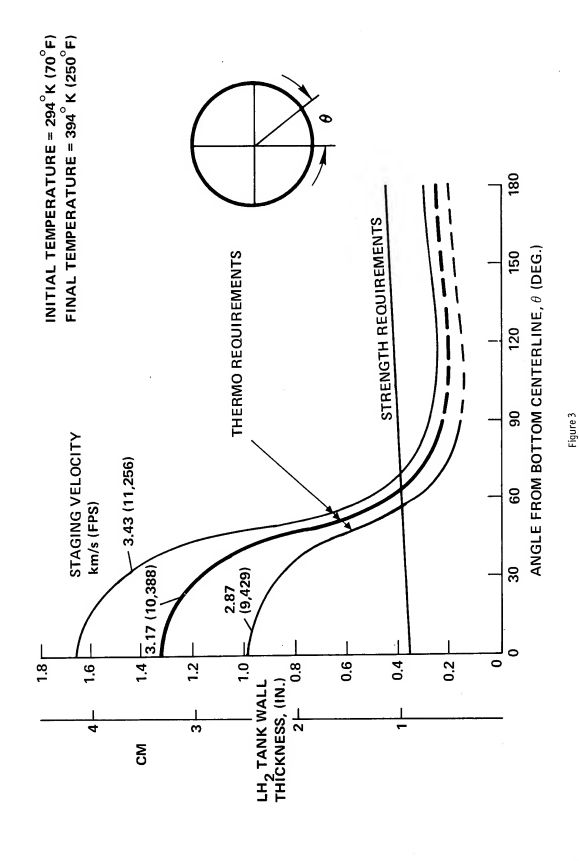
HEAT SINK REQUIREMENTS (Figure 3)

periphery of several stations in the LO2 tank, the intertank section, and in the LH2 tank. The total heat sink thickness requirement for 2219 aluminum was computed around the The figure illustrates a typical distribution in the area of the LH2 tank.

from the bottom center line to the top center line. The basic strength requirement for over-Plotted are the total wall thickness requirements versus points around the body periphery all body loads and propellant containment is also plotted. Note that additional material for heat sink is needed only from the bottom center line around to approximately the 60° point. The heat sink requirements for a range of staging velocities are shown. These values were both the heat sink and the thermally protected concept. As noted, the 3.17-km/s (10,388-fps) obtained from an initial study that varied staging parameters to select the best conditions for velocity was selected as the most favorable for both concepts from the total vehicle systems cost aspect. This results in a lower centerline thickness of 3.35 cm (1.32 inches). Areas under the heat sink curves for this staging velocity above the basic structural requirements were used to compute the item "Heat Sink" in the weight tabulations presented later.

The plots shown are for a nominal trajectory with no allowance for heating uncertainties.

LH2 TANK WALL THICKNESS REQUIREMENTS

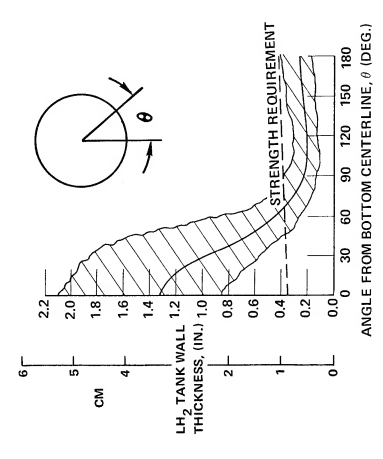


UNCERTAINTIES (Figure 4)

to weight ratio. Mission requirements may also cause variation and trajectories may change, heating prediction techniques and in predicting transition. Wind tunnel tests require complefinal specified thrust per engine and the number of engines required for an acceptable thrust tion to assist in prediction, particularly in areas of interference, and additional confidence is required in scale-up techniques to apply wind tunnel model data to the full-scale vehicle. problem. The nominal line showing heat sink thickness requirements is based on a given noted, staging velocity may vary with engine thrust level which, in turn, depends upon the heat sink concept falls in the area of aeroheating uncertainties. The figure illustrates this staging condition and entry trajectory; the staging velocity is 3.17 km/s (10,388 fps). As depending upon final vehicle systems optimization. Uncertainties also occur in turbulent Perhaps the most important consideration affecting the assessment of the viability of the

3.35 km/s (11,000 fps). Allowance for the ice problem and margins for uncertainties would 2.87 to 3.43 km/s (9,429 to 11,256 fps) and a margin on turbulent heating rate predictions reduce this break-even point. Some indication of the weight variation is given in the subseof $\pm 25\%$. The remaining causes of uncertainty are currently undetermined. A recent study The uncertainty band shown on the figure represents a variation in staging velocity from of staging parameters indicated that the nominal heat sink booster, without margin for unrespect to weight and cost with the thermally protected concept up to a staging velocity of certainties and with no consideration of the ice accumulation problem, is competitive with quent weight tabulation.

HEAT SINK UNCERTAINTY LH2 Tank



UNCERTAINTY BAND (NOT FULLY DEFINED)

- PERFORMANCE VARIATIONSSTAGING VELOCITY
- ENGINE THRUST LEVELMISSION REQUIREMENTS
 - TRAJECTORY
- ANALYTICAL VARIATIONSTURBULENT HEATING RATES
 - •TRANSITION CRITERION
- ENVIRONMENT UNCERTAINTIESWIND TUNNEL TESTS
 - •FLOW AROUND TANKS
- WING/CANARD INTERFERENCEORBITER INTERFERENCE
 - FULL SCALE VEHICLE EFFECTS

Figure 4

ICE ACCUMULATION ON EXPOSED PROPELLANT TANKS (Figure 5)

most adverse weather conditions. These data were calculated for the Space Shuttle using 7.12 cm (3 inches) of internal cryogenic insulation, the thickness being required to cover the internal grid (2,900 square feet). Under the most adverse conditions, 21,338 kg (47,000 pounds) of ice approximately 8.6 cm (3.4 inches) thick might accumulate. In the case of the LH2 tank for the vehicle would accumulate some 3651.9 kg (8,044 pounds) of ice during a two-hour ground hold under the accumulation on exposed cyrogenic tanks must be addressed. Two considerations are involved: considered in this study, the tank is partially shrouded by the delta wing and the large wing-to-If an all-weather launch capability is considered for the heat sink booster, the problem of ice situation is most critical on the ${
m LO}_2$ tank, which involves an exposed area of some $269.7~{
m m}^2$ fuselage fairing. The net exposed area is approximately 595.2 m^2 (6,400 square feet) which obviously the increase in gross liftoff weight, and the possibility of damage to aerodynamic surfaces by impingement of falling ice during the boost phase. As the data indicate, the stiffening of the hydrogen tank. The ${\rm LO}_2$ tank in the test was uninsulated.

ON EXPOSED PROPELLANT TANKS

	TEMPER	TEMPERATURE	WIND	ED ED	ICE THICKN	ICE THICKNESS	ICE ACCUMUL	ICE ACCUMULATION
TANK	У°	J °	m/s	mph	cm	in.	kg/m ²	psf
L0 ₂			0	0	8.6	3.4	78.9	16.15
(ATLAS TEST	275	36	13.5	30	6.1	2.4	55.5	11.40
			26.8	09	3.2	1.25	29.0	5.94
LH2 (CALCULATED)	272	29	2.25	വ	0.69	0.27	6.1	1.25

FOR 2 HOUR GROUND HOLD IN RAIN.

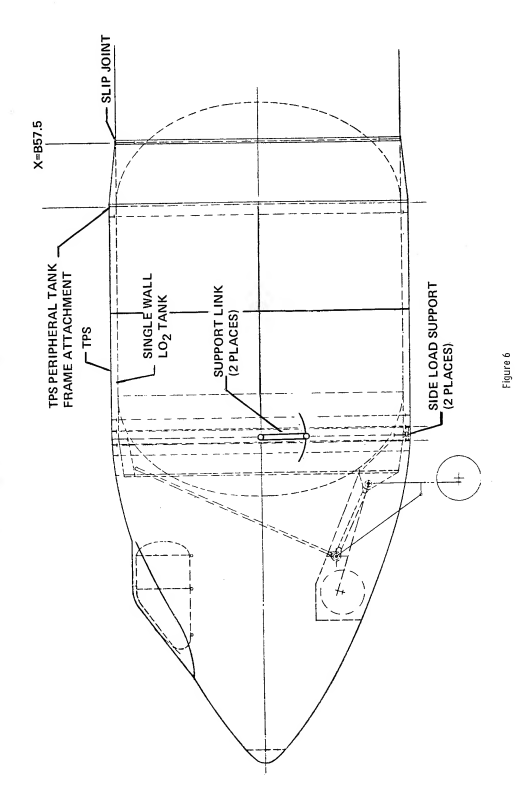
Figure 5

DOUBLE-WALL TANK (Figure 6)

later, a weight penalty on dry structure of 4,154 kg (9,151 pounds) is involved in adding the outer sealed or purged by dry nitrogen. The blanket would be retracted from the vehicle by a powerwindward thermal protection system, which would be very close to the free edges of the shroud. the reliability of the retraction of this arrangement and the possibility of damage to the oribiter operated boom and cable system immediately before liftoff. The unfurled size of this blanket, mitted by link supports from the tank structure. A dry nitrogen purge is provided. As shown of the LO_2 tank and extends forward to support the nose structure. Thermal expansion relahowever, would be 107 by 32 m (35 by 105 feet) and would involve complications in the wraptive to the cold tank is accommodated by forward translation of the outer shell which is perapproach appears to be provision of an external shell over the LO₂ tank and the use of a dry The problem requires further investigation, but at this point the only effective and reliable LO2 tank may be protected on the launch pad by a wraparound blanket, either insulated and around areas of the orbiter attachment and the canard. Uncertainties exist with respect to nitrogen purge in the resulting cavity. A tradeoff study readily indicated that the heat sink pasic structure is lost. The most efficient arrangement is illustrated. A superalloy radiative heat shield shell is attached around the periphery of an external frame at the aft end approach is now not competitive in this area since the advantage of the capacitance of the Several concepts for alleviating the ice accumulation problem are under consideration.

carrying a two-hour ice accumulation is indicated later in the tabulated comparison of vehicle Concepts for protecting the LH2 tank are also being considered including hot water spray and heat lamp arrays. Pending complete evaluation of such approaches, the penalty for weights,

DOUBLE-WALL TANK



SUMMARY HEAT SINK VS. TPS BOOSTER WEIGHTS

(Figure 7)

to eliminate ice accumulation in this area. The fourth column represents a heat sink boosaddition to the provisions of the fourth column allows for a 25% increase in heat sink mass, Weight comparisons of a thermally protected booster and various versions of the heat sink heat sink booster with a nominal heat sink requirement reflecting no provisions for trajecbooster are presented. The first column is a tabulation for the TPS version. Next is the tory dispersions or heating uncertainties. This version provides no alleviation of the ice accumulation problem, only a bare (single wall) LO2 tank is used for example. The third column includes provision for a double-wall LO₂ tank with an "on pad" dry nitrogen purge ter with the double-wall LO_2 tank and allowance for ice on the LH_2 tank consistent with a two-hour ground hold during the most adverse weather conditions. The final column, in representing a 25% margin over the nominal heat load prediction.

due to the variation in orbiter offset from the booster with and without a TPS. Item 10, Remainder, gen purge around the propellant tanks. The orbiter attachment weight reflects the load differences contains all items not directly affected by the TPS versus heat sink arrangement, Item 11 is the internal stiffening elements. Item 8 varies with the volume of the cavities which require a nitroheat sink booster plus allowance for fairing of subsystem line routing along the body. The LH2 radiative heat shield shell which provides the outer wall of the "double-wall" ${
m LO}_2$ tank. Item 6 TPS, for the heat sink booster represents the TPS panels across the lower surface of the body reflects the large fairings required between the delta wing and the bare cylindrical tank on the tank, however, requires a larger nose structure, the increased weight of which is reflected insulation, Item 7, is heavier for the heat sink vehicle due to the necessity for covering the in the area of the low delta wing. The increase in the remaining columns reflects the local propellant tanks. Item 4, Heat Sink, represents the additional material added to the body for thermal capacitance over the basic structural requirement. The entry against Item 5, Item 1, the liquid hydrogen tank, reflects an increase for the heat sink booster due to compromise to the internal stiffening elements required to avoid undue complexity of the in Item 3, which comprises all components of the body primary structure other than the internal cryogenic insulation. In Item 2, the LO2 tank weight is reduced since the heat sink booster features a cylindrical tank as opposed to a conical tank. The cylindrical ice accumulation on the hydrogen tank after a two-hour ground hold.

SUMMARY, HEAT SINK VS. TPS BOOSTER WEIGHTS

CONCEPT	TPS	H.S. (SW)	H.S. (DW)	H.S. (DW) + ICE	H.S. (D.W) + 25% + ICE
1. LH ₂ TANK	29,853*	33,428	33,863	34,145	34,392
	65,756**	73,630	74,589	75,210	75,753
2. LO ₂ TANK }***	8,041	6,633	6,726	6,786	6,838
	17,711	14,610	14,815	14,947	15,062
3. BASIC BODY	16,237	17,248	17,387	17,480	17.560
	35,765	37,991	38,302	38,502	38,678
4. HEAT SINK		15,715 34,614	12,516 27,568	12,576 27,700	15,798 34,798
5. TPS	27,648	3,203	8,695	8,740	8,780
	60,898	7,056	19,251	19,251	19,339
6. FAIRINGS	271	4,177	4,177	4,177	4,177
	597	9,200	9,200	9,200	9,200
7. LH ₂ INSULATION	2,550 5,617	3,965 8,733	3,999	4,022 8,858	4,041 8,900
8. PURGE SYSTEM	836 1,842	421 928	614	621 1,367	627 1,381
9. ORBITER ATTACH.	10,488	9,120	9,554	9,534	9,535
	23,101	20,088	21,000	21,000	21,002
10. REMAINDER	135,356	135,645	136,197	139,331	142,073
	298,142	298,778	299,993	306,896	312,937
11. ICE AND FROST				3,652 8,044	3,652 8,044
DRY STRUCTURE	231,281	229,555	233,709	241,063	247,473
	509,429	505,628	514,779	530,975	545,094
GLOW (M)	1.9236	1.9122	1.9345	1.9567	1.9735
	4.237	4.212	4.261	4.31	4,347

* Kilograms
** Pounds
*** Taper tank on TPS booster. Cylindrical tank on heat sink booster.

Figure 7

CONCLUSIONS (Figure 8)

set by increased costs of forming, machining, and multiple-pass welding of the thick heat to \$147 million. The saving realized by eliminating the heat shield shell is partially offon the LH_2 tank. Adding these provisions per Column 4 of Figure 7 reduces this saving of Figure 7; that is, without provision for a double wall LO2 tank or accumulation of ice The heat sink concept does indicate a potential cost reduction. Preliminary estimates indicate total program cost saving for body of heat sink booster of \$222 million versus the thermally protected body. This is for the nominal heat sink booster per Column 2 sink body segments.

fully exposed for inspection and maintenance. Safety is enhanced since leakage from large Some additional advantages accrue to the heat sink booster since extensive areas are areas of the liquid hydrogen tank is open to the atmosphere and readily detectable.

and/or insulation thickness. The heat sink design, on the other hand, is relatively inflexible. is relatively insensitive to heating rate and total heat load since most of the thermal energy ablatives, increased heat load can be compensated only by increased structural shell thickis rejected by radiation. Increases can be accommodated by changes in surface materials Within the shuttle ground rules which currently eliminate consideration of extensive use of heating environment, compared with the thermally protected concept. The latter concept A serious disadvantage with the heat sink concept concerns extreme sensitivity to the ness, a change which would be difficult to accomplish late in the program.

CONCLUSIONS

REDUCTION & EASE OF MANUFACTURING, INSPECTION **HEAT SINK BOOSTER INDICATES POTENTIAL FOR COST** & MAINTENANCE



MENTAL UNCERTAINTIES (WHICH WILL NOT BE RESOLVED HEAT SINK BOOSTER IS LESS TOLERANT TO ENVIRON-UNTIL LATE IN PROGRAM)



HEAT SINK BOOSTER REQUIRES MORE PRECISE DEFINITION OF "MAXIMUM" PERFORMANCE REQUIREMENTS

Figure 8

RECOMMENDATIONS (Figure 9)

Largely due to uncertainties in aerodynamic heating predictions to which the heat sink concept is most sensitive, the thermally protected booster is still considered to be the most should be pursued. A changeover to the heat sink concept for the body, should it prove viable concept at this point in time. However, the potential advantages of the heat sink arrangement are so attractive that additional study and supporting experimental work desirable, might be accomplished later on in the program.

uncertainties. When these data are available, the comparison between the heat sink and the In view of this possibility, the concept should be retained as an alternative design approach of the maximum mission requirements has been obtained since the production of this study and effort should be expended to define the necessary design criteria. A better definition material. There remains a need for wind tunnel test results and an evaluation of heating thermally protected concept should be completely reassessed.

RECOMMENDATIONS

- RETAIN TPS BOOSTER FOR CURRENT BASELINE VEHICLE
- PURSUE DEFINITION OF PARAMETERS REQUIRED TO DESIGN **HEAT SINK BOOSTER**
- RETAIN HEAT SINK CONCEPT AS ALTERNATIVE DESIGN **APPROACH**
- UPDATE COMPARISON UPON RECEIPT OF
- UNCERTAINTY ANALYSIS RESULTS
- MAXIMUM MISSION REQUIREMENTS
- WIND TUNNEL TEST RESULTS

Figure 9

COMPARISON OF ACTIVE AND PASSIVE THERMAL PROTECTION

SYSTEM WEIGHTS FOR A DELICA-BODY ORBITER

By H. D. Schultz and F. L. Guard Lockheed Missiles & Space Company Sunnyvale, California

STIMMARY

A study was accomplished which compares active and passive Thermal Protection System (TPS) weights were optimized for minimum weight at 1500 MM. The reduction in expendable coolant and auxiliary power for a delta-body orbiter for crossrange up to 1500 nautical miles (NM). Two heat shield designs were considered: a clip-supported metallic heat shield with $96-kg/m^{2}$ (6-1b/ft²) Dyna-Flex insulation, and LI-1500, an all-silica, rigid insulation being developed by Lockheed. In all cases, an aluminum primary structure with 570° K (200°F) temperature limit was assumed. For the passive systems, insulation was sized as a function of crossrange. For the active systems, TPS insulation thickness and hardware indirect active cooling system which uses water-glycol as the transport fluid, and water and armonia unit (APU) fuel weights was then computed for shorter crossrange. The active IPS is a redundant, as expendable coolants.

LI-1500 and metallic heat shields, the passive TPS is about 1225 kg (2700 lb) heavier than the active TPS at 200 NM crossrange and about 2500 kg (5500 lb) heavier at 1500 NM. Principal conclusions resulting from this study are as follows: (1) Regardless of crossrange an active IPS with LI-1500 heat shield is the lightest weight of the four IPS concepts analyzed, (2) an active IPS is roughly one-half as weight sensitive to crossrange as a passive IPS, and (3) for both

INTRODUCTION

the entry duration, and therefore heat input, increases significantly with crossrange. For a passive TPS, several thousand kilograms of additional TPS weight are required as the crossrange is increased This is from 200 to 1500 NM. One method to reduce TPS weight sensitivity to crossrange, and thereby avoid most of the payload penalty associated with a passive TPS, is to employ an indirect active cooling particularly true for those configurations capable of achieving large aerodynamic crossrange since The selection of the Space Shuttle orbiter Thermal Protection System (TPS) will have a major impact on the ability of the shuttle to meet its goal of low cost orbital payload delivery. system.



OBJECTIVE/APPROACH

(Figure 1)

shields were considered. The passive TPS utilizes sufficient insulation to prevent excessive structure temperatures. The active TPS is a redundant, indirect active cooling system which uses water-glycol for a delta-body orbiter as a function of entry crossrange. Both LI-1500 (a 240- kg/m^3 [15-1b/ft 3] A thermal protection system trade study was performed to determine the minimum weight system all-silica, rigid insulator being developed by Lockheed) and metallic (columbium/Dyna-Flex) heat as the transport fluid, and water and ammonia as expendable coolants.

The resulting active TPS is therefore capable of operation at any crossrange up to 1500 NM by varying the amount of An outline of the study approach is shown. Whereas the passive TPS is sized as a function of crossrange, the active TPS is optimized for minimum weight at a crossrange of 1500 MM. expendable coolant and APU fuel carried.

OBJECTIVE/APPROACH

OB JECTIVE:

WEIGHTS FOR A DELTA-BODY ORBITER FOR ENTRY CROSSRANGE COMPARE ACTIVE AND PASSIVE THERMAL PROTECTION SYSTEM UP TO 1500 NM.

APPROACH:

- ESTABLISH VARIATION IN THERMAL ENVIRONMENT WITH CROSS-RANGE.
- SIZE PASSIVE TPS INSULATION FOR EACH CROSSRANGE.
- CROSSRANGE. COMPUTE REDUCTION IN EXPENDABLE COOLANT AND OPTIMIZE ACTIVE TPS INSULATION AND HARDWARE FOR 1500 NM APU FUEL FOR SHORTER CROSSRANGE.
- COMPARE RESULTING TPS WEIGHTS.

Figure 1

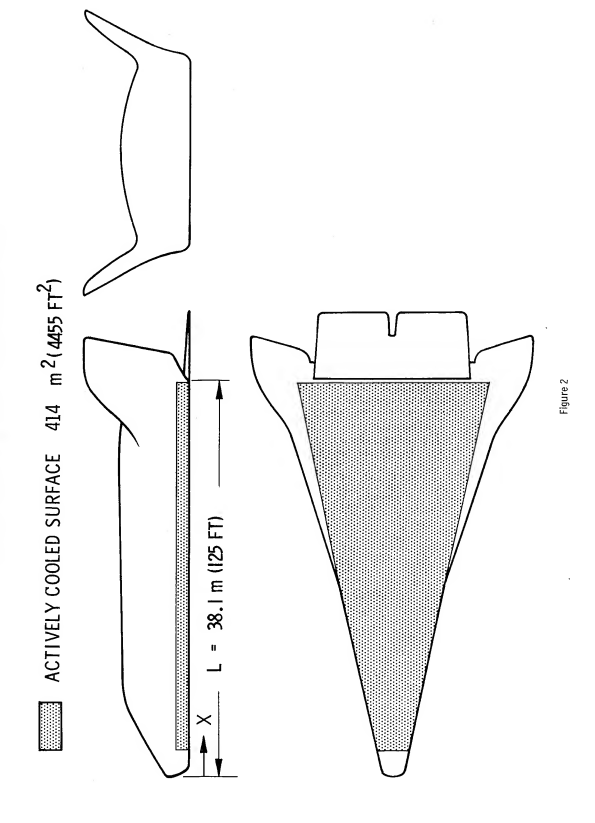
DELIA-BODY ORBITER CONFIGURATION

(Figure 2)

For the present study the orbiter was sized as the spacecraft of a stage-and-one-half system which The orbiter configuration is characterized by a 78° leading-edge-sweep delta-lifting body. characteristics are such that maximum hypersonic lift-drag ratio and lift coefficient occur at resulted in a reentry planform wing loading of 259 ${
m kg/m}^2$ (49 psf). The orbiter aerodynamic angles of attack of 20° and 55°, respectively.

lighter for crossrange up to at least 1500 NM. As a result, the present study considers an actively surface area. The actively cooled area includes the entire lower surface aft of the nose cap skirt Previous Lockheed comparisons of active/passive TPS have shown a passive upper surface to be cooled windward surface area of $^414~\mathrm{m}^2$ ($^4455~\mathrm{ft}^2$), which represents about 36 percent of the total and inboard of the leading-edge geometric stagnation line.

DELTA-BODY ORBITER CONFIGURATION



LOWER SURFACE TPS/STRUCTURAL ARRANGEMENT

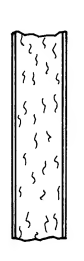
(Figure 3)

structure. For increased stiffness the columbium outer panel is formed with circular-arc corrugations, using a pitch of 35.6 mm (1.4 in.) and a height of 3.56 mm (0.14 in.). Consequently, although the This figure shows the four TPS concepts analyzed. The nonmetallic TPS consists of 240 ${
m kg/m}^3$ (15 $1b/ft^3$) LI-1500 bonded directly to the aluminum primary structure. The metallic TPS consists entry trajectories are constrained to produce a smooth-panel peak temperature of $1530^{\circ} \mathrm{K}~(2300^{\circ} \mathrm{F})$, of a clip-supported columbium heat shield with 96 kg/m³ (6 lb/ft³) Dyna-Flex used to insulate the local temperatures as high as $1590^{\circ} \mathrm{K}~(2400^{\circ} \mathrm{F})$ occur on the corrugations.

active systems, insulation thickness is optimized for minimum TPS weight and the structure is cooled For the passive systems, insulation is sized for a 370°K (200°F) backface temperature. For the by flowing water-glycol through aluminum tubes which are attached to the interior surface.

LOWER SURFACE TPS/STRUCTURAL ARRANGEMENT

LI-1500 ACTIVE 240 KG/M³ (I5 LB/FT³) LI-I500 ALUMINUM STRUCTURE ALUMINUM COOLANT TUBES LI-1500 PASSIVE



COLUMBIUM HEAT SHIELD

96 KG/M³ (6 LB/FT³) DYNA-FIEX

ALUMINUM STRUCTURE

ALUMINUM COOLANT TUBES

METALLIC PASSIVE

METALLIC ACTIVE

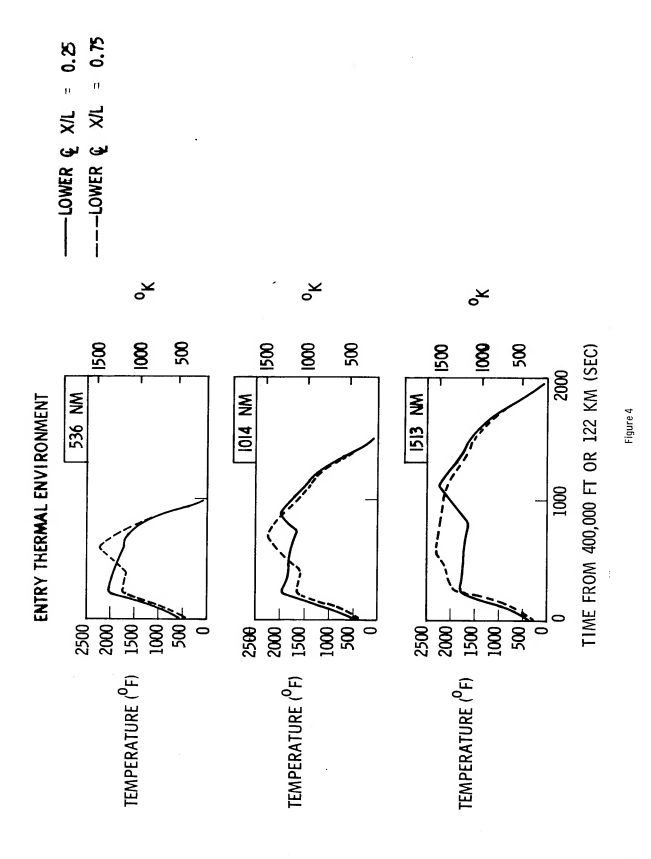
ENTRY THERMAL ENVIRONMENT

(Figure 4)

The variation in thermal environment as a function of crossrange was established by generating To minimize entry time, and thereby TPS weight, the vehicle is banked as much as possible without A lower-surface/leading-edge temperature temperature-constrained, minimum-duration entry trajectories for the nominal crossranges shown. exceeding heating, dynamic pressure, or g-load limits. limit of 1530°K (2300°F) was used for this study.

If desired, this crossrange could be reduced by bank reversal; however, no reduction in entry time The trajectories are based on entry, turning East, from a 270 NM, 55° inclination orbit. 8 Approximately 500 NM crossrange is obtained for entry at maximum lift coefficient, i.e., or TPS weight would be achieved compared to the weight for 500 NM.

Surface temperature histories at these two loca-The effect of increased crossrange is Due to the small variation in insulation requirements with lower-surface location, the TPS large increase in entry duration since all three trajectories are constrained to the same lower weights are based on the thermal environment at two locations, namely, the lower centerline at tions are shown for each of the three entry trajectories. 25 and 75 percent of the vehicle reference length. surface peak temperature.



PASSIVE INSULATION THICKNESS AND UNIT WEIGHTS

(Figure 5)

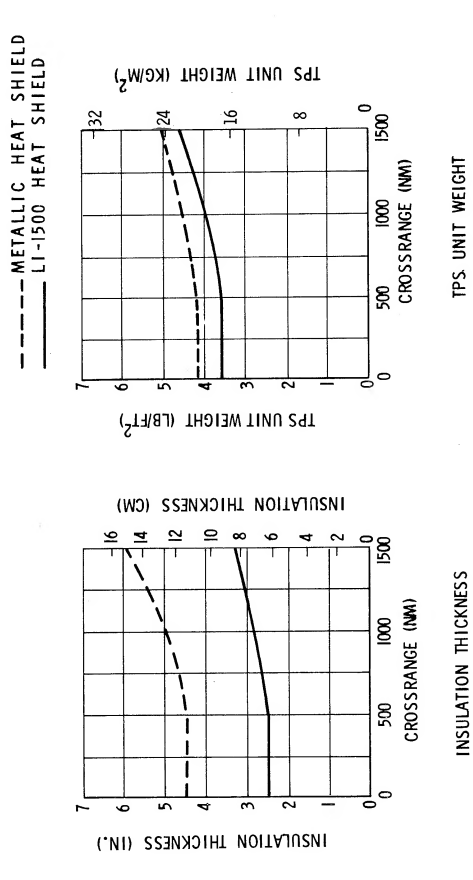
and columbium clips for the metallic TPS. To minimize insulation weight the structure is assumed properties with temperature, and include parallel conduction through the Dyna-Flex insulation This figure shows the required insulation thickness versus crossrange, based on a $370^{\rm O}{
m K}$ (200⁰F) structure temperature limit. The calculations account for the variation of thermal to be cooled with air supplied by a ground cart, starting 10 minutes after touchdown. TPS unit weights are based on Lockheed in-house studies and include the heat shield, insulation, clips and attachments, i.e., everything external to the structure:

$$(W/A)_{LL-1500 \text{ TPS}} = 1.17 + 2.51 \text{ t } (kg/m^2)$$

 $(W/A)_{Columbium \text{ TPS}} = 6.35 + 1.18 \text{ t } (kg/m^2)$

where t is the required insulation thickness in centimeters.

AND UNIT WEIGHTS PASSIVE INSULATION THICKNESS



inire 5

ACTIVE COOLING SCHEMATIC

(Figure 6)

This figure is a schematic of the indirect active cooling system. To minimize the possibility a catastrophic structural failure the system is completely redundant, with the exception of the expendable water and ammonia tanks, and their pressurizing source. Ammonia replaces water as the expendable coolant when the altitude drops below 30.5 km (100,000 ft).

TPS and 30.50 mm (1.2 in.) intervals for the metallic TPS. The tube length is 0.914 m (3 ft), which temperature rise as it passes through the 0.914 m (3 ft) coolant passage, is 55 kg/sec (121 lb/sec) aluminum tubes which are attached to the structure at 25.4 mm (1.0 in.) intervals for the LI-1500 Panel coolant passages are 3.55 mm (0.14 in.) outside diameter by 0.51 mm (0.020 in.) thick corresponds to the distance between frames. The water-glycol flow rate, based on a $17^{\rm O}{
m K}~(30^{\rm O}{
m F})$ for the LI-1500 TPS and 42 kg/sec (92 lb/sec) for the metallic TPS

this case the flow through alternate tubes would be zero and the heat load would be absorbed by tubes spaced at 51 mm (2.0 in.) intervals with a flow rate of 27.4 kg/sec (60.5 lb/sec) (using the LI-1500 would provide sufficient cooling capacity to limit the structure temperature to 370°K (200°F). In In the event of failure of one cooling leg, the system is sized such that the remaining leg TPS as an example)

ACTIVE COOLING SCHEMATIC

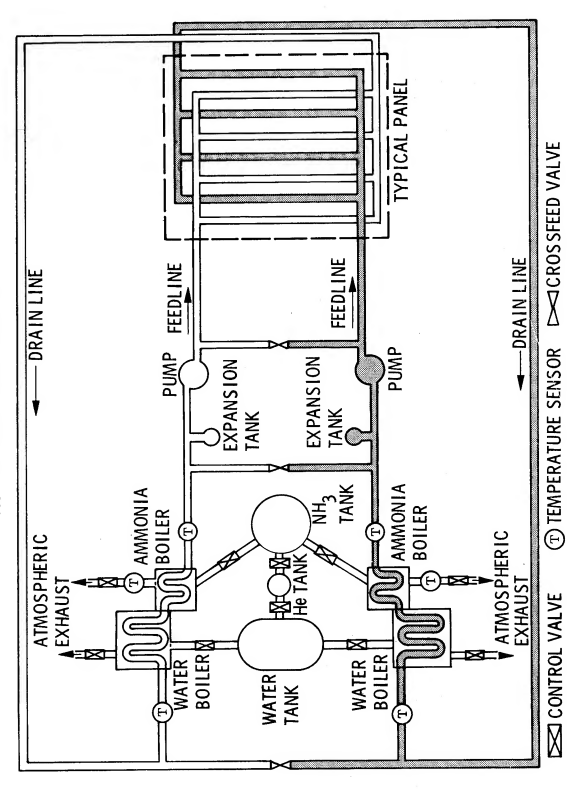


Figure 6

WATER-CLYCOL DISTRIBUTION SYSTEM

(Figure 7)

and aft of the centroid. After the water-glycol leaves the pump it passes through a main feedline manifold exchangers through the secondary and main return lines. Since the active cooling system is redundant, two which runs along the vehicle lower centerline. The water-glycol then enters the panel feedline manifold, passes through the panel cooling passages, is collected in the panel drain line, and returned to the heat distribution system is divided into two parts with separate distribution lines serving the areas forward To minimize pumping requirements and variations in vehicle C.G., the expendable coolants, heat exchangers, APU's, pumps and motors are located at the centroid of the area to be actively cooled. identical distribution systems like the one shown are required.

WATER-GLYCOL DISTRIBUTION SYSTEM

LOCATION OF EQUIPMENT (PUMPS, HEAT EXCHANGERS, ETC.)
 ARROWS INDICATE DIRECTION OF FLOW

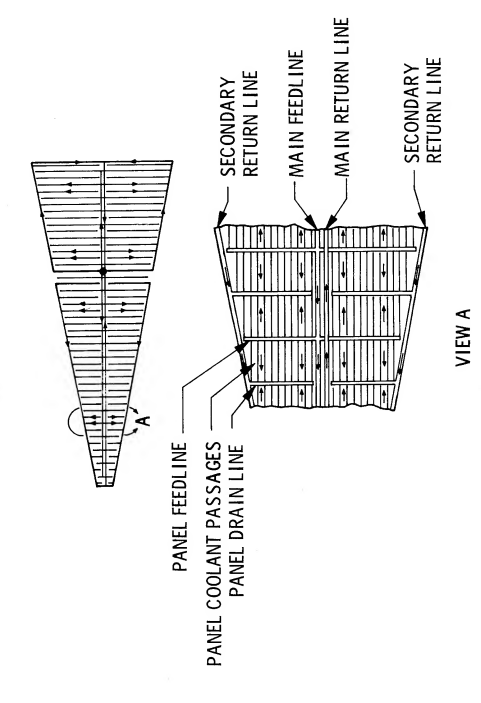


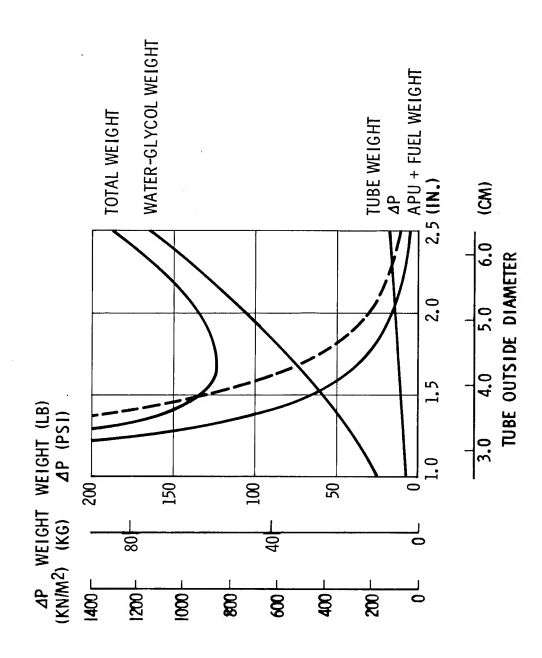
Figure 7

DISTRIBUTION LINE WEIGHT OPTIMIZATION

(Figure 8)

for this line occurs at a diameter of 43 mm (1.7 in.). However, the pressure loss through the tube is extremely sensitive to diameter (roughly to the fifth power) and a sizable reduction in pressure LI-1500 TPS forward distribution system as an example. Weights of the tube, trapped water-glycol, diameter and then summed to determine the total weight versus diameter. The minimum total weight This figure illustrates the rationale for selecting tube diameter, using the main return line of the and APU fuel expended to pump the water-glycol through the tube are all plotted versus the tube Distribution system tube sizes are based on weight and pressure loss considerations. loss can be achieved at minor weight penalty. In this case a tube diameter of 51 mm (2.0 in.) was selected, which results in a 5.89 kg (13 lb) weight penalty compared to the weight-optimized diameter of 43 mm (1.7 in.). System reliability is increased, however, because the pressure loss is reduced from 462 to $207~\mathrm{kN/m}^2$ (67 to 30 psi).

DISTRIBUTION LINE WEIGHT OPTIMIZATION LI-1500 HEAT SHIELD, FORWARD MAIN RETURN LINE

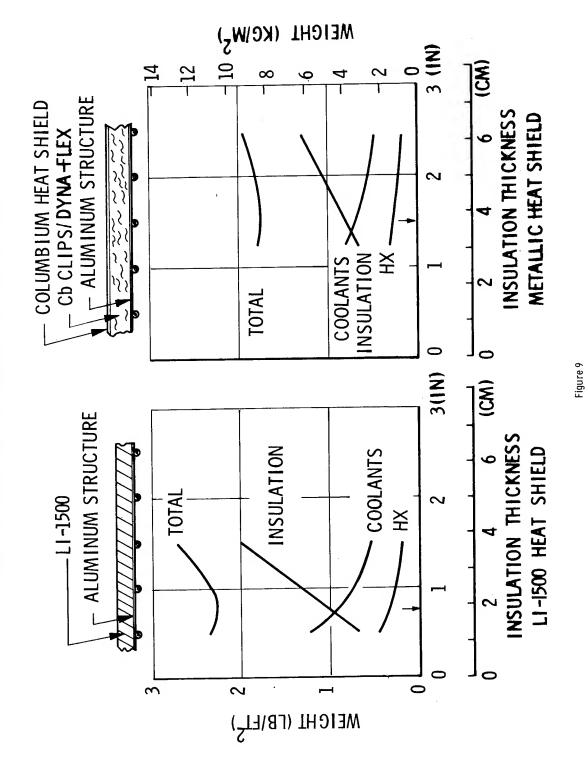


ACTIVE COOLING TPS WEIGHT OPTIMIZATION

(Figure 9)

As stated previously, the active cooling system insulation and hardware are optimized for operation against 240 kg/m 3 (15 lb/ft 3) insulation for the LI-1500 TPS and 96 kg/m 3 (6 lb/ft 3) insulation for the different, despite the identical thermal environment, because active cooling system weights are traded LI-1500 TPS and 38 mm (1.50 in.) for the metallic TPS. These optimized thicknesses are considerably expendable coolant as a function of insulation thickness for the LI-1500 and metallic heat shields. minimum active cooling system weight. Optimum insulation thicknesses are 19 mm (0.75 in.) for the This figure shows the unit weight of insulation, heat exchangers (HX) and These weights are summed to determine, approximately, the insulation thickness which results in at 1500 NM crossrange. metallic TPS.

ACTIVE COOLING TPS WEIGHT OPTIMIZATION



(Figure 10

The tubes are 6.35 mm (0.25 in.) outside diameter and 0.635 mm Tubing weights include a nonoptimum factor of 1.5 to account for fittings, attachments, and an expansion tank. Included with the distribution system weights is an estimate of 23 kg (50 lb) for flow meters, valves, and control devices. The heat exchanger weights include a 20 percent nonoptimum factor, applied to metallic expendable coolant based on the assumption that the heat exchangers are full of coolant when their opera-Heat exchangers are of the shell-and-tube type with the expendable coolant located outside the tubes and components, to account for attachments and vapor exhaust ducting. Also included are weights for trapped only the expendable Water-glycol distribution system weights are based This table shows a weight breakdown for the LI-1500 and metallic TPS for each of the three entry Because active cooling system components are optimized for 1500 NM, on a detailed analysis, with all lines sized by the procedure outlined previously. coolant and APU fuel weights vary with crossrange. the water-glycol passing through the tubes. (0.025 in.) thick. tion is terminated. trajectories.

Coolant tanks and supports were taken as 12 percent of the coolant weight. Power to pump the Weights of expendable coolants were computed by dividing the integrated structure heating rate by a heat of vaporization of 2.32 x 10^6 J/kg (1000 Btu/lb) for water and 1.16 x 10^6 J/kg (500 Btu/lb) for fuel weight is estimated at 1.22 imes 10 $^{-3}$ kg/W-hr (2.0 lb/hp-hr). The weight of the water-glycol pump water-glycol is supplied by an APU, which is assumed to weigh $6.08 ext{ x } 10^{-4} ext{ kg/W}$ (1.0 lb/hp). and motor was obtained from Figure 29 of Reference 1. ammonia.

Although not shown, the weight penalty associated with the use of a redundant cooling system is 1190 kg (2632 lb) for the LI-1500 TPS and 950 kg (2086 lb) for the metallic TPS.

ACTIVE TPS WEIGHT STATEMENT

	LI-1	LI-1500 HEAT SH	SHIELD	METAL	METALLIC HEAT SHIELD	IEID
ITEM	536 NM	1014 NM	1513 NM	536 NM	1014 NM	1513 NM
Heat Shield	£\$ħ • \$	5,453	5,453	9,921	9,921	9,921
Water-Glycol Distribution System	1,572	1,572	1,572	1,235	1,235	1,235
Panel Coolant Passages	921	921	921	892	892	168
Valves, Flow Meters, Sensors	50	50	50	50	50	50
Heat Exchangers (Water Boilers)	1,786	1,786	1,786	1,348	1,348	1,348
Heat Exchangers (Ammonia Boilers)	755	755	422	281	281	281
Expendable Water	1,091	1,782	2,900	989	1,198	2,036
Expendable Ammonia	334	321	368	356	767	321
Water Tanks and Supports	787	487	7847	350	350	350
Armonia Tanks and Supports	61	61	19	617	641	617
Water-Glycol Pump and Motor	140	140	140	110	110	110
APU + Fuel	224	242	262	224	242	262
TOTAL WEIGHT (lb; l lb = 0.453 kg)	12,541	13,237	14,442	15,378	15,846	16,731
UNIT WEIGHT (lb/ft ² ; l lb/ft ² = μ .88 kg/m ²)	2,82	2.97	3.24	3.45	3.56	3.75

Figure 10

COMPARISON OF ACTIVE TPS WEIGHTS

(Figure 11)

crossrange with values computed by weight factors reported in Reference 1. The total IPS weights $0.10~\mathrm{lb/ft}^2)$, and consequently, is only a rough estimate. The present analysis, which accounts and APU fuel weights. The heat exchanger weights used during the present study are relatively differ by only 96 kg (212 lb). These are significant differences, however, in heat exchanger terminated. The APU fuel weight from Reference 1 is based only on surface area (0.488 ${
m kg/m^2},$ large due to the assumption that they are filled with trapped coolant when their operation is This table compares the metallic TPS active cooling system weight breakdown for 1513 NM for APU power and operating time, is believed to be more accurate.

COMPARISON OF ACTIVE TPS WEIGHTS

METALLIC TPS; 1513 NM CROSS-RANGE

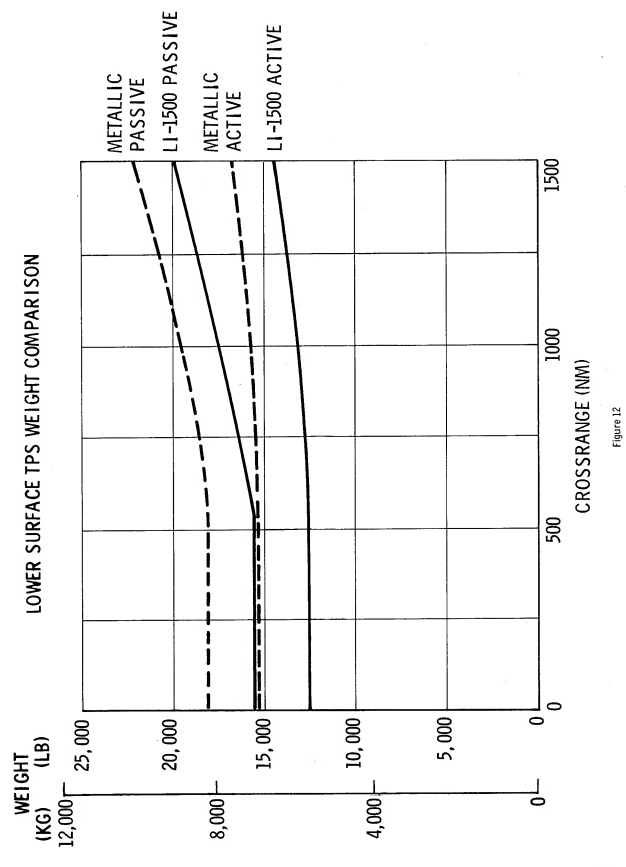
ITEM	WEIGHT FROM PRESENT STUDY (LB)	WEIGHT FROM AFFDL-TR-65-124 (LB)
Heat Shield	9,921	9,921
Water-Glycol Distribution System	1,235	1,337
Panel Coolant Passages	768	768
Valves, Flow Meters, Sensors	50	270
Heat Exchangers (Water Boilers)	1,348	852
Heat Exchangers (Ammonia Boilers)	281	258
Expendable Water	2,036	2,036
Expendable Ammonia	321	321
Water Tanks and Supports	350	350
Ammonia Tanks and Supports	67	149
Water-Glycol Pump and Motor	110	110
APU + APU Fuel	562	891
TOTAL WEIGHT (lb, l lb = 0.453 kg)	16,731	16,943

Figure 11

LOWER SURFACE IPS WEIGHT COMPARISON

(Figure 12)

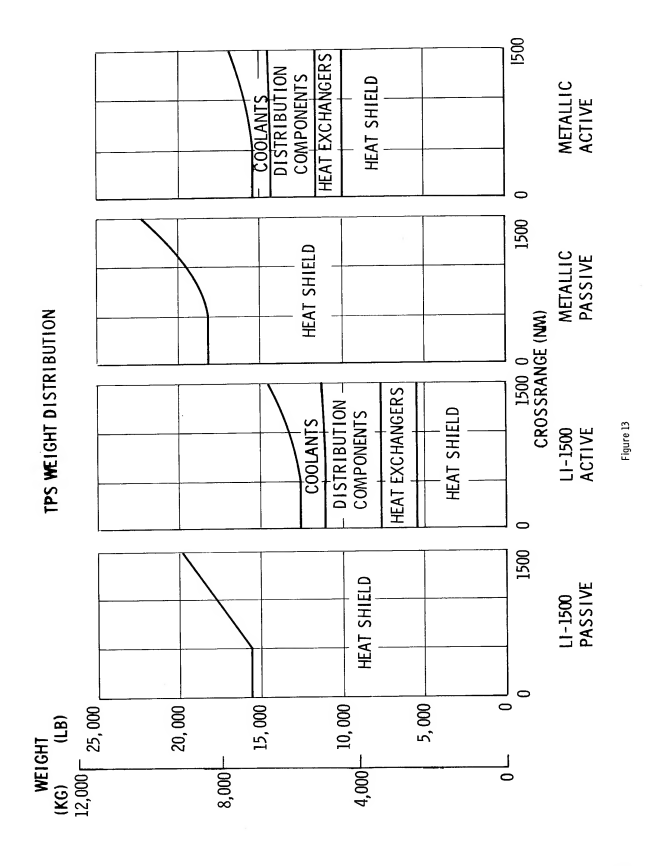
1225 kg (2700 lb) less than the passive at low crossrange and about 2500 kg (5500 lb) less at high and metallic heat shields. Regardless of crossrange, the LI-1500 active TPS is the lightest of the four systems analyzed. For both LI-1500 and metallic heat shields, the active system weighs about This figure shows passive and active TPS weights as a function of crossrange for the LL-1500 crossrange.



TPS WEIGHT DISTRIBUTION

(Figure 13)

(9,921 lb), of which 2630 kg (5,805 lb) is a "fixed" portion, independent of insulation thickness, thickness of 19.05 mm (0.75 in.). For the metallic active TPS the heat shield weight is 4500 kg $2470~{\rm kg}$ or 5.95 ${\rm kg/m}^2$ (5453 lb or 1.22 lb/ft²) which results from the weight-optimized LI-1500 This figure shows the contribution of various items to the total TPS weight. As shown, the weight advantage of an LI-1500 active TPS is due to the exceptionally lightweight heat shield consisting of the columbium outer panel, clips and attachments.



CONCLUSIONS

(Figure 14)

Study conclusions are summarized on the attached chart. In general, the actively cooled TPS offers a significant weight reduction compared to passive systems and also increased versatility. For these reasons active TPS is felt to warrant more detailed investigation.

CONCLUSIONS

ADVANTAGES OF ACTIVE TPS ARE:

- LOWEST WEIGHT REGARDLESS OF CROSSRANGE.
- REDUCED WEIGHT SENSITIVITY TO CROSSRANGE.
- ALLOWS FOR TPS INTEGRATION WITH ECS AND ORBIT THERMAL
- PROVIDES ABILITY TO REDUCE TPS WEIGHT FOR MISSIONS REQUIRING LESS THAN DESIGN CROSSRANGE.
- ELIMINATES LOW SPEED/GROUND STRUCTURAL COOLING REQUIREMENTS.

POTENTIAL DISADVANTAGES ARE:

- INCREASED COSTS
- DECREASED RELIABILITY

Figure 14

REFERENCE

1. Anthony, Frank M. and Huff, Roland D.: Analytical Evaluation of Actively Cooled Modified Monocoque Structural Concepts. AFFDL-TR-65-124, U.S. Air Force, July 1965.

ENVIRONMENTAL TESTING FOR EVALUATION OF

SPACE SHUTTLE THERMAL PROTECTION MATERIALS AND SYSTEMS

By Howard K. Larson, Frank J. Centolanzi, Nick S. Vojvodich, Howard Goldstein, M. Alan Covington, and Fred W. Matting NASA Ames Research Center Moffett Field, Calif.

INTRODUCTION

During this time a considerable amount of material thermal response data have been obtained. and analysis phase of the program and to show how these results have influenced the current program It is the purpose of this paper to describe the results of the initial testing resulted in the facilities under construction as well as the definition of the new facilities that The Ames material evaluation and facility development program has been underway for more than Analyses, which are based in part on interpretation of these data, have been developed and we have formance. In addition, comparison of the results with the expected space shuttle environment has thereby achieved a better understanding of how to relate ground-based test results to flight per-This in turn has permitted a meaningful definition (and use) of facilities and test techniques. and formulation of future plans, have been proposed.

The first figure which follows will describe an overview of the problems of shuttle testing relative to our past experience,

ORDER OF MAGNITUDE ASSESSMENT OF SIMULATION REQUIREMENTS (Figure 1)

Ιt o. facility utilization relative to manpower and dollar resources can be appreciated by the product of magnitude larger for each material or system under study. Facility power requirements for shuttle οĘ was described in a paper by R. Howell of Langley at the Shuttle Conference in July 1970.* Finally, The problem This figure presents an "order-of-magnitude" view of the problem of environmental simulation the accuracy of measurements of surface recession rates is important in laboratory measurements. be seen that four orders of magnitude separate our past experience from shuttle requirements. It can be seen that the shuttle problem is three orders testing are dictated by the listed supersonic, turbulent boundary layer and large panel sizes. shuttle thermal protection materials and systems compared to our past experience. exposure time and number of exposures.

this exposures of 1800 The material evaluation program initiated a year or so ago dramatically revealed these problems This required 3 months elapsed time and on-line arc-jet clear that test program also demonstrated the importance of simulating the gas flow and associated parameters. of The results It became very 20 material testing time and costs had to be reduced at least an order of magnitude. 30 to In our first test series we exposed single samples to a stream for operation time exceeding the six-year history of the arc-jet laboratory. of five sequences. shown in the following figures. seconds each for a total This will be

Space Transportation System. Thermal Protection *Howell, R. R.: Test Facilities for Space Shuttle Thermal Protection System Technology Symposium, NASA IM X-52876, Vol. III, 1970, pp. 229-238. *Howell, R. R.:

SPACE SHUTTLE THERMAL PROTECTION

ENVIRONMENTAL SIMULATION - MODERATE CROSSRANGE

MAIN BODY OF EXPERIENCE	0001 - 001	1-0	LAMINAR	001	-	10-2 m/sec	POLYMERS, CARBON AND SILICA	ıcm
REQUIREMENT	1-100 W/cm ²	01-0	TURBULENT	1000 sec/exp	001	10-9 m/sec	METALS, SILICA CARBON	10 cm
PARAMETER	HEAT TRANSFER RATE	LOCAL MACH NUMBER	BOUNDARY LAYER TYPE	EXPOSURE TO ENVIRONMENT	NUMBER OF EXPOSURES	SURFACE RECESSION RATE	SURFACE MATERIALS	SAMPLE SIZE

Figure 1

time, an apparent contradiction with the static tests. The mass losses in the flowing environment are dependent upon temperature, pressure, and enthalpy. This figure shows the differences between arc-jet results obtained at Ames and static test results obtained by B. Stein of Langley and demonstrates that In this environment, TD-nichrome loses weight steadily with In recent years, most of the research directed toward evaluating oxidation resistant alloys has the extremely low mass loss rates can be determined with adequate accuracy. A theoretical treatment Alloys tested in this manner tended to gain weight slowly More recently, tests have been conducted on TD-nichrome in arc-jets which more closely described in the next slide has satisfactorily explained the observed behavior. simulate space shuttle entry conditions. been conducted in a static environment. with time.

DEPENDENCE OF MASS LOSS ON TEST ENVIRONMENT OF TD-Nicr T=1480°K CYCLE=1800 sec

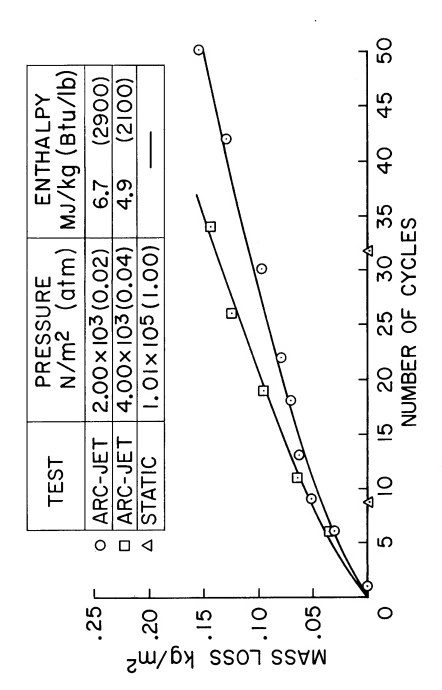
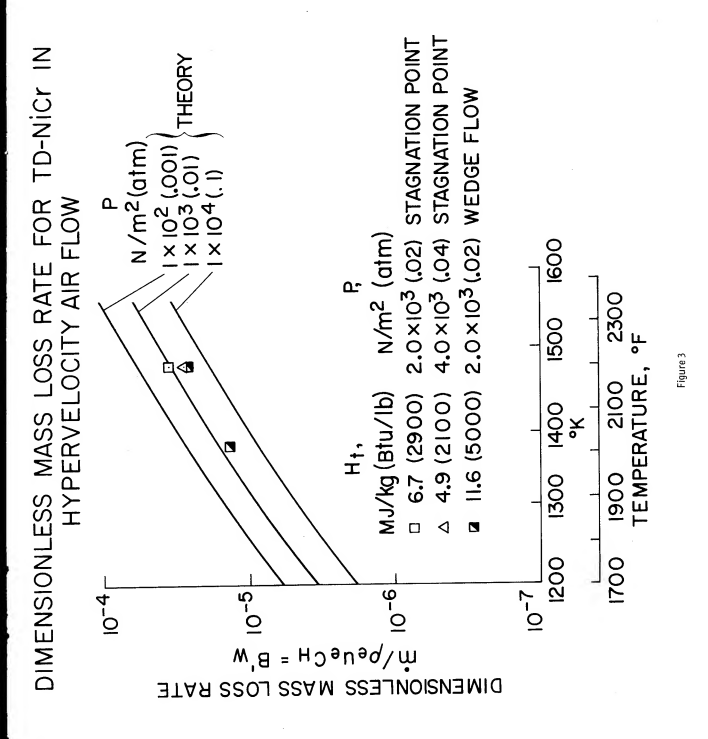


Figure 2

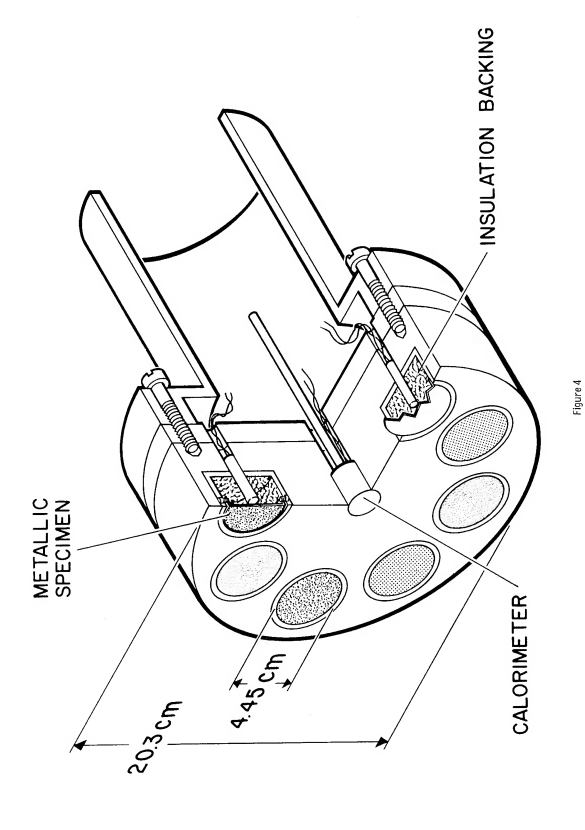
DIMENSIONLESS MASS LOSS RATE FOR TD-NiCr IN HYPERVELOCITY AIR FLOW (Figure 5)

The weight loss of a metal in a flowing gas environment may result from spallation, sublimation, would increase the metal loss and shorten use life. On the basis of these considerations convective oxidation and sublimation of the chromium oxide scale. A comparison of the dimensionless mass loss experimental data is shown in this figure. When the protective scale is removed the TD-NiCr alloy test data will indicate longer use life than is likely in flowing environments. An implication of oxidation, etc. An analysis for TD-NiCr has shown that the measured weight loss in arc heated air rate $B^{\, t t}_{
m W}$ (i.e., mass loss rate divided by heat transfer coefficient) predicted by theory with the oxidizes and degrades much more rapidly than it would in static air. Therefore, static oxidation the model for TD-NiCr is that many oxides such as ${
m MoO}_3$, ${
m V}_2{
m O}_5$, ${
m SiO}_2$ and ${
m Cr}_2{
m O}_3$ may be subject to increased, possibly excessive, volatilization in convective heating environments. This in turn can be predicted by an analytical model which accounts for boundary layer diffusion controlled heating tests of the candidate metallic heat shield materials are necessary



techniques through observation ports. A calorimeter mounted at the center of the support and pressure Tempera-Most of the early work in arc-jets directed toward evaluating metallic $ext{TPS}^{*}$ candidates was done In order to increase the efficiency of these tests a multiple sample support was constructed. This technique enables as many as eight materials to be Each sample is orifices distributed across the support provide direct measurements of heating rate and pressures tested simultaneously. Moreover, since the cold wall heating to each sample is about the same, tures are monitored with a thermocouple spotwelded to the rear of each specimen and by optical backed by Ames' low-density silica insulating material to reduce the rearward flow of heat. the equilibrium temperature of each sample will be dependent upon its emissivity. with only one or two samples in the stream. during the test.

^{*}TPS - thermal protection system.



LAMINAR-FLOW ARC-JET TESTS USING MULTIPLE SAMPLE SUPPORT (Figure 5)

upon sample surface emissivity, ranged between 1366°K (2000°F) and 1444°K (2140°F). The composition The nozzle exit shown is 61cm (24 inches) in diameter. A front surface mirror located $9.5~\mathrm{x}$ 10^6 J/kg (4000 Btu/lb), respectively. The equilibrium temperatures, which were dependent is shown in the accompanying figure. The 20.3cm (8-inch) diameter sample support accommodates Surface A typical test run in the Ames Aerodynamic Test Facility using a multiple sample support pressures and enthalpy during the test were maintained at about $9.3 \times 10^2 \, \mathrm{N/m}^2$ (.009 atm) and at the edge of the nozzle is used for taking radiometric measurements during the run. of the materials located in the sample support are described in the next figure. 8 samples.

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MULTIPLE SAMPLE TEST AFTER 50 CYCLES (Figure 6)

A photograph of the multiple sample support after 50 test cycles of 1800 seconds duration is The metallic specimens are identified clockwise starting from the top shown in this figure. follows:

- TD-Ni-20Cr
- 5. TD-Ni-20Cr-15Fe

2. HS-188

6. TD-Ni-16Cr-3.5A1

3. DS-Ni-20Cr

- 7. TD-Ni-20Cr-3.5A1
- . TD-Ni-16Cr-(x)Al-0.4Y(Proprietary) x >3.5
- 8. TD-Ni

across the sample. The next figure contains a tabulation of the pertinent, preliminary results of The color variation observed on some of the specimens is probably due to temperature gradients these tests. In this recent test series, eight samples of different alloys were exposed 50 times for periods exposing These tests were completed in less than three weeks and time and costs of samples were reduced essentially an order of magnitude. of 1800 seconds.

The observed differences in surface temperature and therefore in these tests at constant heating at equal wall temperatures since it is the aerodynamic heating rate that needs to be accommodated rate of similar alloys lead one to question the comparative evaluation of competing materials various locations on the vehicles,

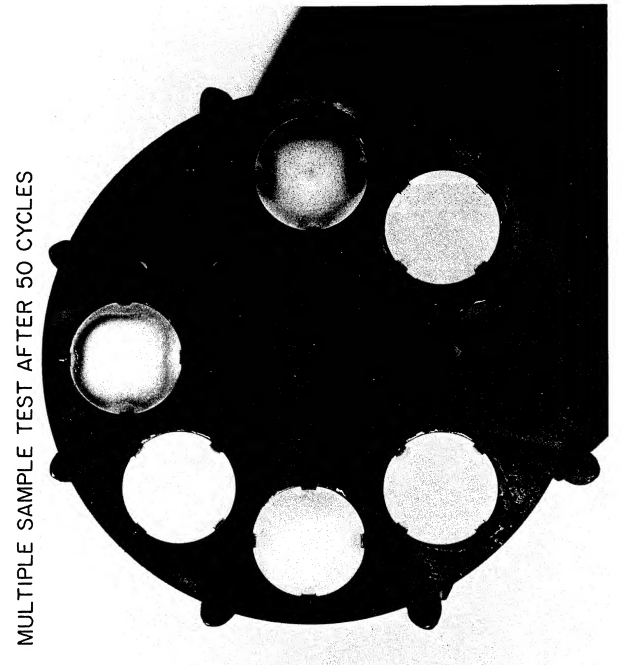


Figure 6

PRELIMINARY RESULTS OF MULTIPLE SAMPLE STAGNATION TESTS (Figure 7)

became essentially constant with time and are shown as nominal temperatures in the accompanying table. The emissivity The total weight With this technique, the heating rates and surface pressures for each of the samples were nearly equal. During the first few cycles emissivities. However, as the samples developed stable oxides on their surfaces, the temperatures The samples are currently being sectioned and subjected technology program and were described in the previous figure. The unique feature of these tests the temperatures varied considerably from sample to sample and also with time because of varying Arc-jet tests have been performed on eight alloys of current interest in the space shuttle The resulting temperature differences between samples are due to varying emissivities. difference between the hottest and the coldest sample is estimated to be about 0.2. is that the samples were simultaneously exposed to the air stream. changes for each sample are also shown. metallurgical examination.

PRELIMINARY RESULTS OF MULTIPLE SAMPLE STAGNATION TESTS 50 CYCLES CYCLE = 1800 sec JANUARY, 1971 $H_f = 9.3 \text{ MJ/kg}$ $P_{\rm W} = 933 \, \rm N/m^2$

ΔM, mg	- 30	801 -	- 50	<u>O</u> +	- 30	2 +	- 45	+121
NOMINAL Tw	1395 (2050)	1365 (2000)	1405 (2070)	1365 (2000)	1400 (2060)	1400 (2060)	1445 (2140)	1430 (21 10)
MATERIAL	TD-Ni-20 Cr	HS-188	DS-Ni-20 Cr	TD-Ni-16 Cr-(X) Al-0.4 Y (PROPRIETARY) x >3.5	TD-Ni-20 Cr-15 Fe	TD-Ni-16 Cr-3.5 A1	TD-Ni-20 Cr 3.5 A1	TD-Ni
POSITION	_	2	3	4	5	6	7	8

4



AMES CONTRACT TEST PROGRAM FOR THERMAL SCREENING OF CANDIDATE SSV MATERIALS (Figure 8)

hot-wall heating rate, and heat transfer coefficient by testing at pressures lower than those expected test materials. Automatic scanning of the front face temperature will be provided since the tempera-The various classes of materials will be tested over the following range In order to avoid some of the problems Six samples will be arranged on the front of two 11.4cm (4-1/2inch) diameter flat faced temperature will be measured with a high temperature spring-loaded Platinel thermocouple which will In addition, the temperature of the back-up insulation will be monitored at encountered at Ames and other test facilities with welded thermocouple joints the sample backface The environmental test philosophy is to duplicate the flight enthalpy, The first phase of procurement is now being negotiated. Approximately 667 hours of arc-jet tests will be conducted on materials in order to select those worthy of additional study and deture of the various samples will differ in the same environment due to differences in emissivity be an integral part of the test module and hence will provide a common basis for comparison of models which will be sequentially cycled in the test stream. on the full-scale vehicle. three in-depth positions. discussed previously. temperatures: velopment. of

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Metallics

Ablators

AMES CONTRACT TEST PROGRAM FOR THERMAL SCREENING OF CANDIDATE SSV TPS MATERIALS

PROVIDE LOW COST SCREENING TESTS OF I. METALLICS

LEWIS, MSFC

MSC 2. SURFACE INSULATORS **ABLATORS**

_ANGLEY

TO DETERMINE:

I. OXIDATIVE BEHAVIOR AS A FUNCTION OF TEMPERATURE IN A LAMINAR BOUNDARY LAYER

2. INFLUENCE OF NUMBER OF CYCLES (30, 45, 90) AND CYCLE DURATION (30, 20, 10 min)

EFFECT OF HEAT TRANSFER COEFFICIENT

EMISSIVITY

CONTRACTOR TASKS:

I. DESIGN AND FABRICATE MODELS (MULTIPLE SAMPLES)

2. PROVIDE CALIBRATED ARC-HEATED AIR STREAM

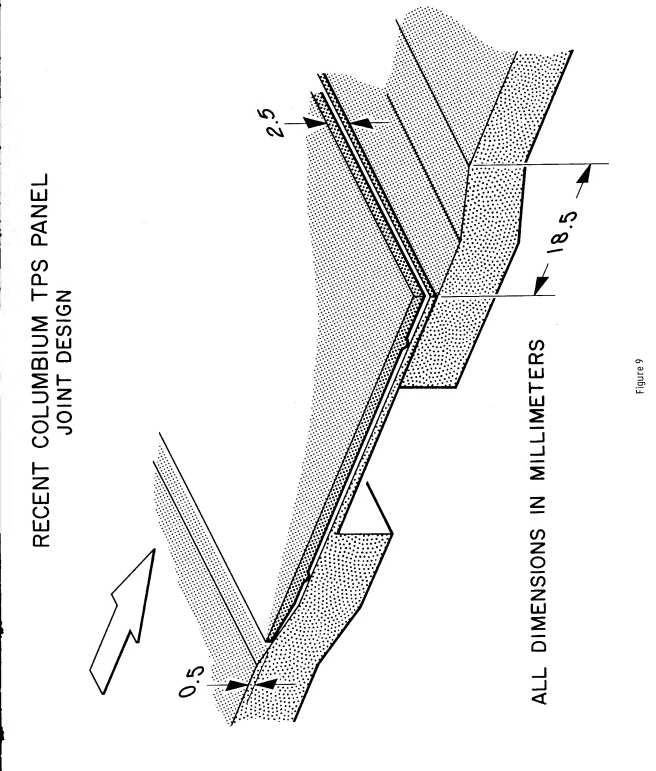
3. CONDUCT TESTS AND MAKE APPROPRIATE MEASUREMENTS

PROVIDE AMES WITH TESTED SAMPLES FOR ANALYSIS

REQUIREMENTS FOR TURBULENT FLOW SIMULATION (Figure 9)

most conservative criteria result in a prediction of supersonic turbulent flow on shuttle vehicles. acoustic loads, and heat transfer coefficients of the turbulent flow at a given heat transfer rate to the fundamental difference in interaction heating of flows over imperfect surfaces. The requirements for turbulent flow simulation is, of course, related to the assessment of boundary-layer transition Reynolds number predictions. These predictions are uncertain and the The reason turbulent flow simulation is important is related to the higher pressures, shears, By this, we mean panel joints, corrugations, thermal distortions, protuberances, etc. as well as

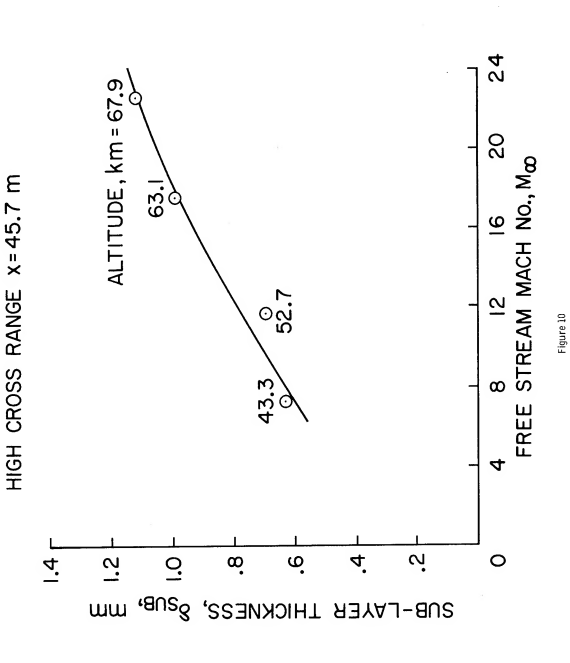
This figure shows a current panel joint design and its characteristic dimensions. A comparison of these dimensions Since the turbulent boundary layer is so thick due to large shuttle dimensions, one would should be made with the laminar sub-layer thickness calculations on the following figure. anticipate the small dimensions shown in this figure to be of little concern.



VARIATION OF CALCULATED LAMINAR SUB-LAYER THICKNESS WITH MACH NUMBER FOR TURBULENT FLOW (Figure 10)

hence trajectory details and configuration, it is believed that the calculations are representative Accordingly, The figure shows that the sub-layer thicknesses are relatively small test flow, calculations were made of the laminar sub-layer thickness for a particular vehicle and In order to assess the importance of the requirement of providing a turbulent-boundary-layer because irregularities will exceed sub-layer thicknesses. Testing in turbulent ducts is needed, Present analytical trajectory. Although the results will be affected to a degree by the local edge conditions and therefore, to determine the convective heating levels over both smooth and rough surfaces and Furthermore, experiments are required to assess the influence of such non-uniformities in the it can be concluded that considerable portions of the SSV * surface will be "effectively rough" techniques for predicting heat transfer in such situations are subject to great uncertainty. even though the boundary layer has had a relatively long run of 46 meters (150 feet). gross surface irregularity such as panel joints and protuberances. performance. of most shuttle entry modes. TPS panel geometry on points of

^{*}SSV - space shuttle vehicle.



THE AMES RECTANGULAR TURBULENT-FLOW APPARATUS (Figure 11.)

for the thermal evaluation of relatively large flat test specimens of candidate TPS materials for the all of the test gas flows through the arc; while in the second, dilutant gas (.38 of total) was added In order to provide the continuous flow of turbulent, supersonic, high-temperature gas required In the first, Two modes to get higher mass flow rates. The range in pertinent facility operational space shuttle, a water cooled nozzle-test section (Mach number 3.3) has been coupled to the Linde Operation at the highest possible local Reynolds numbers requires that the facility be run at high mass flow rates which, in turn, results in low total enthalpies. of heater operation were utilized to expand the range of attainable Reynolds numbers: as follows: downstream of the arc N-4000 arc heater. parameters is

 $3.4 \times 10^5 - 43 \times 10^5 \text{N/m}^2$ (3.3 - 42atm)

Total Pressure

Enthalpy

 $1.2 \times 10^6 - 7 \times 10^6 \text{J/kg}$ (500 - 3000 Btu/1b)

 $25.6 \times 10^4 - 13.4 \times 10^6 \text{ per m}$ (7.8 × $10^4 - 4.1 \times 10^6 \text{ per ft}$) Unit Reynolds Number

Total Power Input

Mass Flow Rate

.068 - 1.36 kg/sec (.15 - 3.0 lb/sec)

 $.4 \times 10^6 - 2.7 \times 10^6 \text{ W}$

includes convective heat transfer gages, pressure orifices, and a total radiation pyrometer for measure-A 10.2cm x 15.2cm (4 in. x 6 in.) cutout is provided in the lower tunnel wall to accommodate either the desired test specimens or a water-cooled calibration plate. Instrumentation mounted on the upper wall ment of test-sample surface-temperature history.

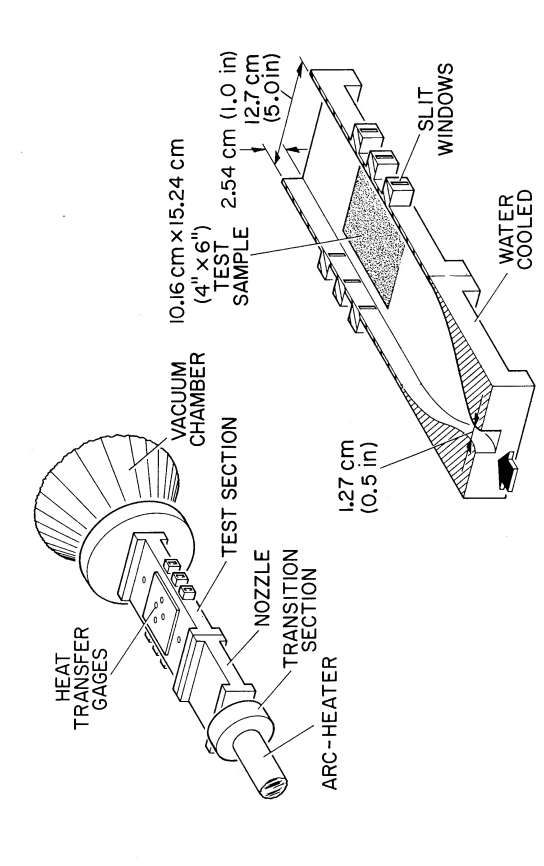


Figure 11

COMPARISON OF RECTANGULAR DUCT CONVECTIVE HEATING

MEASUREMENTS WITH THEORY (Figure 12)

at the test section location. The laminar and turbulent predictions were performed as a function The most direct method of assessing the nature of the boundary-layer flow is to compare the were measured with rapid response, water-cooled Gardon type gages represent the average obtained level and trend of the measured cold-wall heating rates with appropriate theory. The data which of enthalpy using the flat-plate theory of Dorrance for a wall to edge temperature ratio of 0.1. The data are divided with respect to total enthalpy. The agreement of the theory with the data at both levels of enthalpy satisfactorily demonstrates the existence of turbulent flow over the full range of pressure.

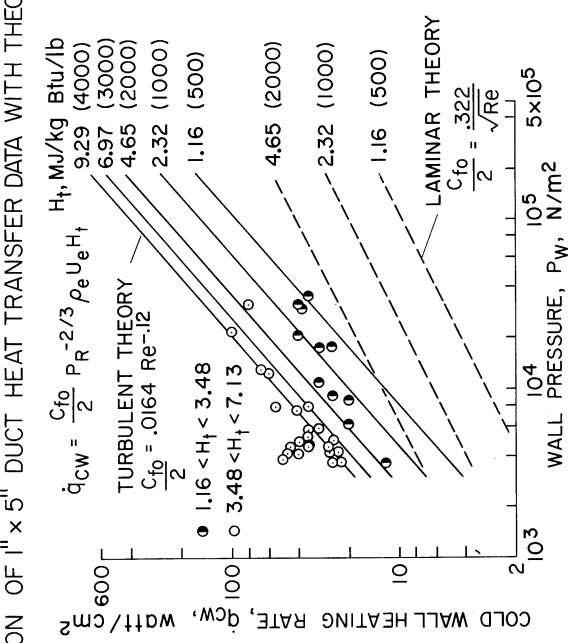


Figure 12

INFLUENCE OF STREAM TOTAL ENTHALPY ON HOT-WALL

HEATING RATE AND WALL TEMPERATURE (Figure 13)

heat transfer. The wall enthalpy at surface temperatures of interest for the shuttle TPS systems One of the major consequences -- in terms of facility simulation requirements -- of testing at the low enthalpies associated with high Reynolds number flows is the reduction in the cold-wall resultant hot-wall heating. This effect was calculated for an assumed emissivity of .8 and a approaches the magnitude of the boundary-layer-edge value with the attendant effect on the specific heat of .26 appropriate for air using an iterative program.

INFLUENCE OF TEST STREAM ENTHALPY ON HEATING RATE AND EQUILIBRIUM WALL TEMPERATURE HOT WALL

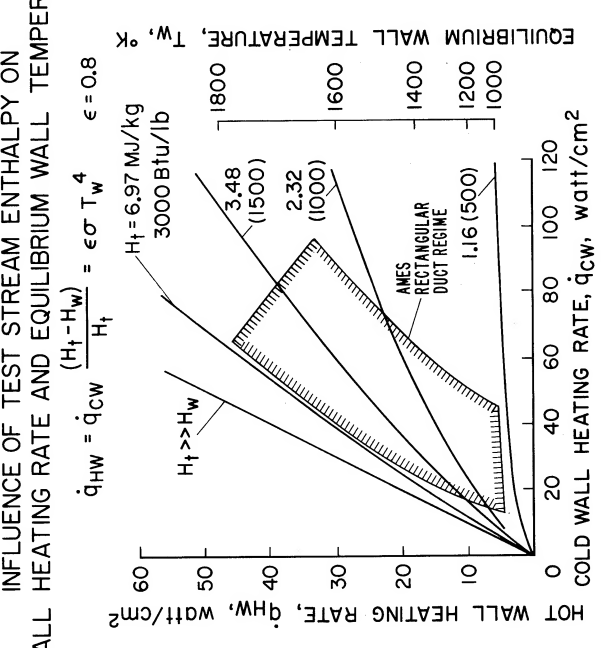


Figure 13

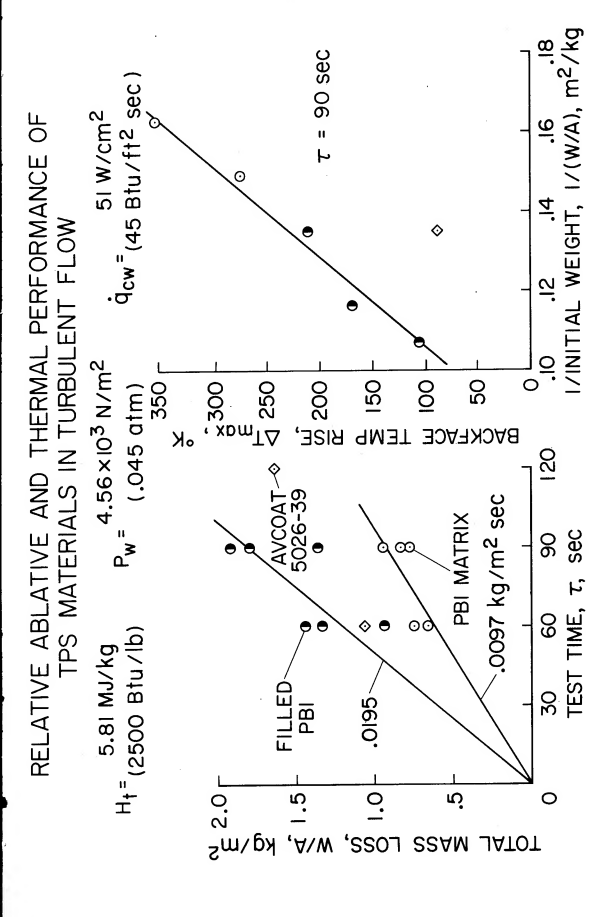
WITH EXPECTED SHUTTLE ENVIRONMENTS (Figure 14)

þе same free-stream condition, the coating appears to act as a non-catalytic surface blocking recombination the to extrapolate very high enthalpy laboratory results to flight since it has the disassociated species at the wall with an attendant lower heat transfer and surface temperature. to In terms of laboratory simulation this means that step heat an flow facilities are shown to bracket the conditions calculated by H. Christensen of McDonnell Douglas the the vehicles will be continually modulated during entry the level of heat transfer will be within 85 at The range of laboratory conditions provided by the existing Ames laminar and turbulent The most important TPS simulation parameters for studying the surface thermochemical phenomena the associated wall Since the attitude of attainable in the laminar-flow facility account for the closer matching of the flight heat transfer be considered The higher enthalpies conservative with respect to both heat transfer coefficient as well as nonequilibrium flow surface percent of the values shown for the majority of the entry heating pulse (600 to 1300 seconds for been observed in tests of coated carbon-carbon composites at both McDonnell Douglas and MSC that The latter may However, in either case, the laboratory tests at lower enthalpies may for the space shuttle vehicle are the hot wall heating rate, enthalpy level and catalytic effects which become important at high enthalpies and low pressure. for the lower fuselage surface of both the high and low cross range vehicle. pulse tests will be adequate for the majority of material-evaluation tests. low and high cross range, respectively). important bearing on trying coefficients. temperature.

COMPARISON OF AMES TEST FACILITY HEATING PARAMETERS WITH EXPECTED SHUTTLE ENVIRONMENTS

FLIGHT	HIGH CR 3700 km	10-33	11.6-25.5	1260-1650	3.9-33.6×10 ⁻³	.1428×10 ³
	LOW CR 325 km	6-24	11.6-26.7	1080-1500	1.9-23×10 ⁻³	.6-2.7×10 ³
TEST	TURBULENT	4.5-4	1.62-9.06	975-1775	30-300×10 ⁻³	3,7-30×10 ³
	LAMINAR STAG. POINT	10-22	4.64-11.6	1250-1475	93-38.5×10 ⁻³ 30-300×10 ⁻³	1-4×10 ³
	PARAMETER	I. HOT WALL HEATING RATE q _{HW} , W/cm ²	2. TOTAL ENTHALPY H _† , MJ/kg	3. WALL TEMPERATURE T_W , °K (ϵ = .8)	4. HEAT TRANSFER COEFFICIENT C _H , kg/m ² sec	5. WALL PRESSURE Pw,N/m²

same stream conditions on the Apollo heat shield material (AVCOAT 5026-39). The experimental degradation The additional mass--in the form of boundary-layer thermal conductivity of the PBI matrix. For reference purposes, some tests were also conducted at the materials in a supersonic turbulent environment. The majority of the tests were devoted to obtaining This can be explained by the relatively poor efficiency of and temperature data were found to be in substantial agreement with the theoretical calculations of TPS material response data as a function of test exposure time was generated for a variety of showed no noticeable trend with type of impregnant and, as expected, an increase in mass loss rate vapors--did not, however, appreciably alter the insulative performance as measured by the backface which were obtained with three impregnants (polyethylene, polymethylmethacralate, and polystyrene) determine the degree of stream uniformity and to characterize the relative thermal performance of the boundary-layer blockage mechanism in turbulent flows at low enthalpies coupled with the high data on a possible refurbishable heat shield concept--a PBI matrix impregnated with a gasifying The purpose of the tests was polymer which, in principle, could be replenished after each flight or as required. ablators in the flow furnished by the rectangular duct facility. above the unimpregnated matrix--about two to one. temperature rise of the various samples. Matting.



CONCLUSIONS

This paper has discussed the environmental simulation testing and evaluation of shuttle thermal The conclusions reached as a result protection materials and systems at the Ames Research Center. of this effort are listed below:

- Most of this has been accomplished and additional reductions An order of magnitude reduction in time and costs compared to past experience was deemed necessary for this program.
- simulation is necessary for evaluation of nickel-chromium alloys and extrapolation to Experimental data coupled with theoretical analysis have shown that appropriate flow flight conditions. This is expected to apply to other alloys also. 2
- as much as 0.2. This must be taken into consideration in the planning of tests, interdisclosed a wide variation in surface temperature due to surface emissivities differing Simultaneous testing of eight different material samples at the same heating rate has pretation of data and application of the results to vehicle design. ж Э
- format of this program is based on our experiences regarding the need to reduce the time A contract test program has been initiated for material screening and evaluation. and cost of such tests and reflects the hoped for reductions.
- theThe necessity for supersonic turbulent-boundary-layer simulation has been discussed; 5.

in several months. It is in these facilities that larger size sample tests and interaction factor of two, arc-heated turbulent-flow duct is under construction and will be operational Ames small arc-heated duct and its performance have been described as well as some early data obtained in that facility. Based on the results of the small duct, a larger, by a heating investigations will be performed. COMMENTS ON THE NASA DESIGN CRITTERIA DOCUMENT

By I. G. Hedrick Grumman Aerospace Corporation Bethpage, New York

INTRODUCTION

(Slide 1)

ment will provide information useful in drawing up contractual documents for Phases C and D of the Shuttle and mission-oriented structural criteria for the Space Shuttle. Thus, at the appropriate time, the docu-Reference 1, which is the subject of these comments, is the result of work conducted by a combined The purpose of this design criteria document is to present general industry/NASA/Air Force committee. program.

In particular, four issues needing further In view of the many new and challenging problems associated with the Shuttle structure, the objectives of reference 1 are certainly valid and worthwhile. Those objectives are partially satisfied within the document, but considerable work remains to be done in some areas. investigation are discussed in the present paper.

INTRODUCTION

- UTILIZING PROBABILISTIC METHODS TO DETERMINE LIMIT LOADS & FACTORS OF SAFETY
- INFLUENCE OF FLAW GROWTH & FRACTURE MECHANICS CONSIDERATIONS ON SELECTING FACTORS OF SAFETY
- FAIL-SAFE/SAFE-LIFE DILEMMA
- THE POGO PROBLEM

Slide 1

PROBABILISTIC METHODS

(Slide 2)

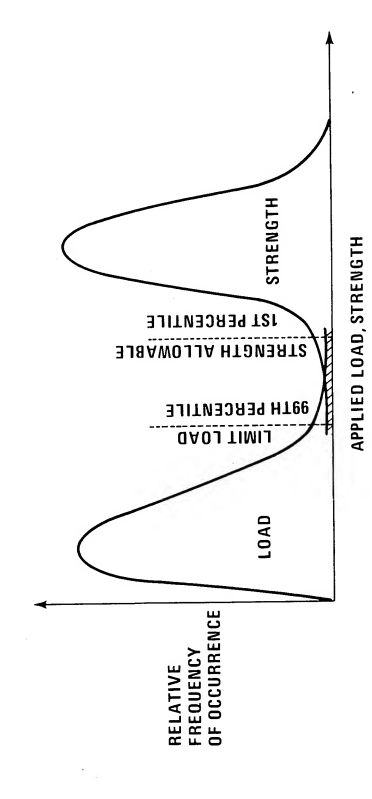
A fundamental issue in all structural criteria is the definition of how limit loads are determined comments with and what factors of safety are used with them. Reference 1 recognizes a growing interest in $\operatorname{\mathfrak{T}ew}$ Here are a bilistic methods for this purpose and emphasizes their possible use. respect to their application.

to name a few. Hence, statistical methods may be employed to describe the resulting variations in the loads The determination of loads for the Shuttle depends, in large part, upon quantities that could be defined statistically - winds, gusts, turbulence, and variations in engine and control system performance, Multiplying these by specified factors to arrive at appropriate non-exceedence values for limit loads. safety results in design ultimate loads.

Frequently, these variations are difficult to obtain until late in the design those encountered during ascent - are strongly influenced by variabilities in such items as engine and con-The problem in determining limit loads statistically is that many critical loads - for example, phase, and perhaps not until much of the flight test program is complete. trol system characteristics.

The next and more challenging step in the use of probabilistic methods centers about the fact that the property scatter, dimensional tolerances, variations in manufacturing and assembly procedures, and strength of major structure is also statistical in nature and that it depends upon many

Hypothetically, if both the applied load and strength distributions were completely known, they could The separation of these two distributions would then determine probability of failure and, hence, the reliability. be plotted as relative frequency of occurrence functions as shown in Slide 2.



Slide 2

PROBABILISTIC METHODS - Concluded

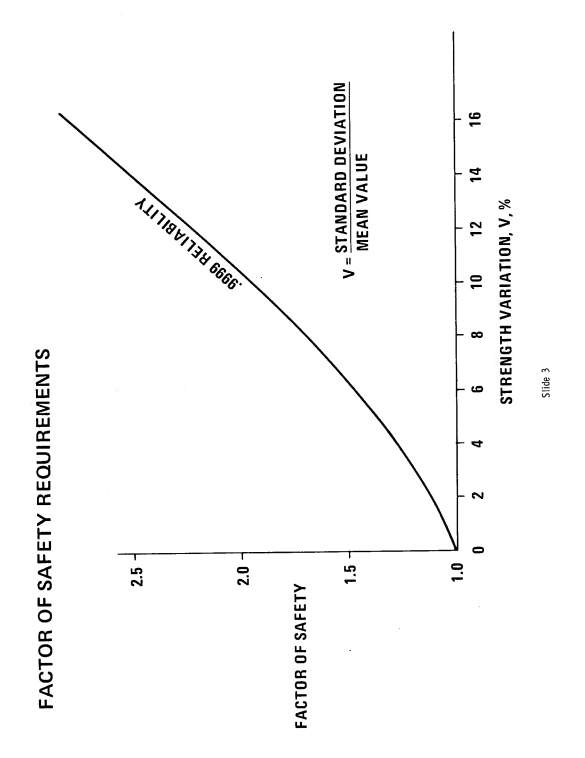
(Slide 3

Proponents of the probabilistic approach have adapted these notions to create generalized safety factor as shown in Slide 3 for a specified reliability, the result is a curve showing safety versus structural strength variation. example, of quired factor

achieving this goal, scatter in structural strength, which of course exists, is accounted for in a logical In theory, this approach is very appealing. The goal is now a specified structural reliability. use conventional manner. The corresponding factor of safety is introduced so that designers may in carrying out their work of designing structure.

particular, the shape of the This kind of information The essential shortcoming of this approach is that, to employ it, one needs an accurate picture of the fortunately, there seems to be very little data of this nature available in the literature from past strucand tail surfaces, and a small amount of data is of tests of nominally identical structural components. aircraft, their applicability to these data are not nearly enough to perform lower end of the strength scatter curve shown on the preceding slide is crucial. Ц variation of both the loading and strength of the structure being designed. good statistical analysis. Even if there were extensive data on past modern advanced designs like the Shuttle would be extremely tenuous. however, Some data exist for 1940-vintage wings available on F-111 and on some foreign aircraft; can only be obtained accurately by large numbers tural programs.

When statistical data already exist or will become available early in the design phase, use them. When they don't exist, however, the economics of obtaining them should be thoroughly assessed.



FLAW GROWTH CONSIDERATIONS

(Slide 4)

The next issue is fracture mechanics and the manner in which safety factors for main-propellant tankage are treated in reference 1. It appears that the proposed criteria fall short of defining an approach suitable for current tank design and weight estimates.

Reference 1 proposes three relevant criteria which are summarized in Slide 4.

Weither the safety factor of 1. † nor a safety factor consistent with the use of a single proof test as a flaw screening device appears practical for tank design.

NASA DOCUMENT CRITERIA FOR TANK DESIGN

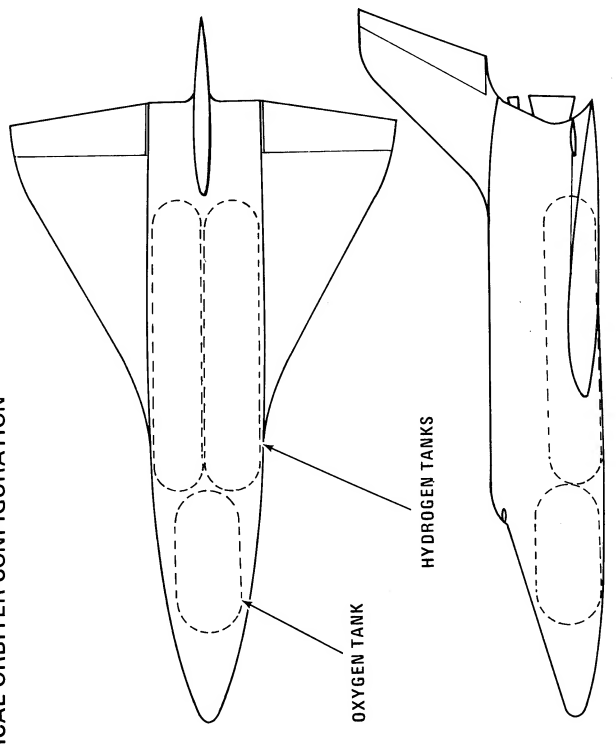
- RECOMMENDS A SAFETY FACTOR OF 1.4 AS STARTING POINT FOR THE DESIGN
- ◆ STATES THAT "... FOR METALLIC PRESSURE VESSELS NOT CARRYING VEHICLE LOADS, FLAW GROWTH SHALL BE ACCOUNTED FOR BY THE PRACTICES SET FORTH IN NASA SP-8040."
- "THE SAFE LIFE SHALL BE DETERMINED BY ANALYSIS AND TEST TO BE AT LEAST FOUR TIMES THE SPECIFIED SERVICE LIFE."

Slide 4

FLAW GROWITH CONSIDERATIONS - Continued

(Slide 5)

As an example, consider an orbiter configuration of current interest shown in Slide 5. This vehicle has a single oxygen tank located forward and two separate hydrogen tanks located aft. It is an example of orbiter configurations that have been studied at Grumman.



Slide 5

FLOW GROWIN CONSIDERATIONS - Concluded

(Slide 6)

Slide 6 gives the allowable limit stresses in the hoop direction for the orbiter tanks, using a safety factor of 1.4, or 1.75, or a safety factor based on the successful completion of a single proof test Proof testing, although not necessarily at cryogenic requirement of NASA SP-8040 (ref. 2), liquid hydrogen temperature.

stresses based on the successful completion of a single proof test at liquid hydrogen temperatures that would The tank material chosen here is 2219-T87 aluminum. The circular symbols show the allowable limit hoop guarantee a life of 400 missions. The operating temperature of 89° K (-300° F) relates to the oxygen tank, while the temperatures of lll $^{
m O}$ K (-260 $^{
m O}$ F) and 20 $^{
m O}$ K (-423 $^{
m O}$ F) correspond to two different hydrogen-tank insulation schemes, namely internal and external insulation

This Suitable cyclic loadings have been Proof testing has been assumed at the coldest temperature (20° K (-425° F)) for each kind of tank. used for each mission assuming the presence of an elongated surface flaw. practical, but is used here for illustrative purposes. may or may not be

The results are in conflict and the difficulties are twofold, namely:

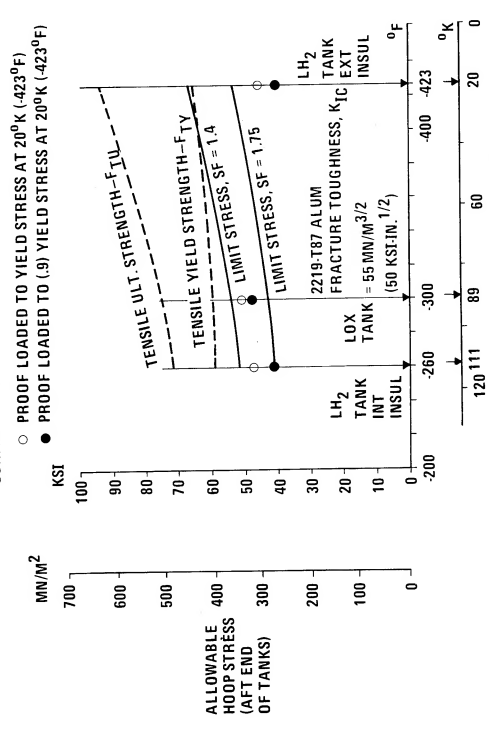
- Admittedly, though, it has not yet been possible to evaluate the effects of beneficial residual stresses to demonstrate that flaws will not propagate to disastrous dimensions during the life of the orbiter. For a tank with a factor of safety as low as 1.4, it does not appear possible by a single proof test that may be introduced at the flaw tips as a result of the proof test. These residual stresses may retard flaw growth to a very significant extent for a relatively short-lived vehicle such as the orbiter.
- Relying on nondestructive inspection techniques to do this leaves me with a rather uncomfortable feeling. To justify a safety factor as low as l.4 requires that very small flaws be detected.

In view of these considerations, it can be concluded that:

- Grumman and Boeing have considered Some reasonable safety factor for design which represents an overall best judgment of the allowable a safety factor for tanks of 1.75 to be a "best guess" for current design. A safety factor of 1.4 stresses which might ultimately be established should be selected. looks low.
- cracked specimens should be tested in the proper cryogenic environment and with proper load-tempera-A test program will be needed to establish limit stresses suitable for the Shuttle tanks. Preture cycling including that which simulates the proof testing.

ALLOWABLE HOOP STRESSES FOR ORBITER TANKS USING VARIOUS CRITERIA





TANK WALL OPERATING TEMP

THE FAIL-SAFE/SAFE-LIFE DILEMMA

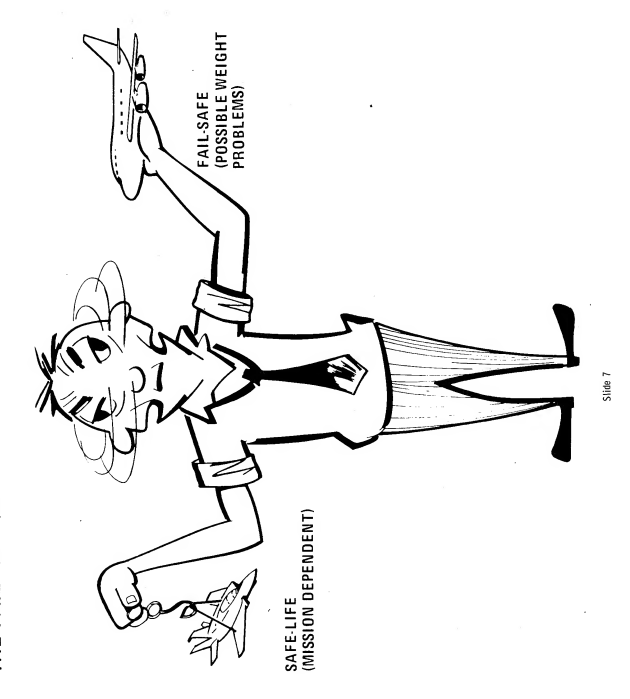
(Slide 7)

the weight penalty of a fail-safe design varies inversely with desires the safety of commercial transports (mostly fail-safe) and needs the performance of military airno significant weight penalty is involved, the fail-safe approach is the where the weight penalty is prohibitive, a safe-life design is the only choice. The choice between a fail-safe and a safe-life design approach is particularly difficult since one effort and the imagination that went into the design. be made: But, the following observation can Where However, craft (mostly safe-life). obvious choice.

For example, the fail-safe designs of current aircraft fuselages would be prohibitively heavy for operating at a high stress level - that is, such materials as composites (boron, fiberglass, Shuttle. New concepts are needed to build structures that, if not fail-safe in the strict sense current specifications, are at least more forgiving than a monolithic structure of high-strength metal composite combinations (e.g., fiberglass overwrap on metallic tanks), and laminates (rolled laminated sheet with metallic interlayers)

Proof tests are still weak from the strong. While it is still too early to predict the advisability of proof testing any Shuttle components, it is worth noting that complete aircraft (F-111) and large booster propellant tanks (Saturn V) variations in the manufacturing process, and especially where inspection cannot guarantee to separate the load application in service is expected to be close to design limit, where strength is sensitive to employed on such vital structures as arresting hooks, hoisting slings, and pressure vessels - where Where a safe-life design approach is selected, a proof test should be considered. are still proof tested.

Shuttle leave much to be desired. This would seem to be fertile field for the expenditure of research funds. Of course, if proof testing is required on the Shuttle, then still another problem must be faced - that of post-proof-test inspection. Indeed, post-proof inspection is highly desirable where welded structure involved. Present capabilities for a quick, thorough, and complete inspection of a large structure like



THE POGO PROBLEM

(Slide 8)

Shuttle design for the prevention of POGO is complicated by the offset orbiter which couples longitudinal configuration using 105 effective degrees of freedom reveal 6 modes which showed appreciable combined lateral Calculations of a typical offset orbiter To evaluate the sensitivity of the design to 2 g on the orbiter fin, and a 0.6 g lateral response in the orbiter crew compartment, assuming a structural The response in the crew compartment Slide 8 shows This results in a 1/4 g acceleration at the engine, and longitudinal motion increasing in frequency from 2.2 to 7 Hz. Three modes in the range of ψ to 7 Hz a 22-kN (5000-1b) oscillating force - which is about the limit permitted under current and lateral motion. This coupling produces longitudinal modes of lower frequency than the Saturn V, Apollo programs. orbiter. and substantially exceeds the 1/4 g requirement established for the Gemini $= 52.2 \text{ ft/sec}^2.$ various locations on the booster and of combined modes in the low frequency range. at booster burnout showed significant response at the engine. engine requirements - was applied to the 12 engines. $(1 g = 9.8 \text{ m/sec}^2$ damping of 1 percent of critical. the calculated values at increases the number POGO-type inputs, οŢ some

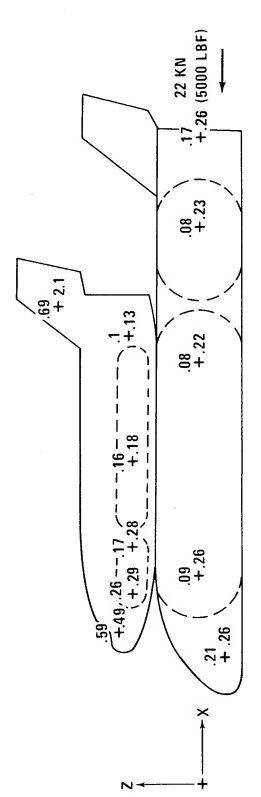
Based on data such as these, it would appear prudent to incorporate engine-induced loads as design requirements for structural integrity at oscillatory force levels larger than those specified for the Saturn V experience has demonstrated the necessity of providing such margins. engine output.

system elements away from resonances system, and rigorous and complete math-model simulations based on full-scale test data, where possible, have proven difficult in the past. These include the interfaces between the various components in the The current design criteria should provide for early attention to those analytical areas which thefor each component. The models should be good representations of as well as at the peaks.

Provisions for suppression devices (i.e., helium-filled line accumulators) should be included POGO prevention should be required in both gain and phase. A goal of 12 dB in gain and 30 degrees in phase In view of the uncertainties inherent in the analysis, a conservative preliminary design margin for in the basic Shuttle design is proposed.

RESPONSE TO 22 KN (5000 LBF) OSCILLATING FORCE AT 4.10 Hz

- BOOSTER BURNOUT CONFIGURATION
- RESPONSES SHOWN ARE MAXIMUM ACCELERATIONS IN 9-UNITS (0 TO PEAK AMPLITUDE)
 - STRUCTURAL DAMPING = 1% OF CRITICAL



Slide 8

CONCLUSION

our knowledge and because it has focused attention on a vital aspect of Shuttle technology. It is hoped The work of preparing NASA SP-8057 seems quite worthwhile, both from the standpoint of pooling that the present comments will be useful in further refinement of the document.

REFERENCES

Structural Design Criteria Applicable to a Space Shuttle. NASA SP-8057, Nov. 1970. 1. Anon.:

2. Anon.: Fracture Control of Metallic Pressure. NASA SP-8040, May 1970.

STRUCTURAL ANALYSIS AND AUTOMATED DESIGN

By Harvey G. McComb, Jr. NASA Langley Research Center Hampton, Virginia

STRUCTURAL ANALYSIS AND AUTOMATED DESIGN

(Slide 1)

which the technology is progressing is indicated, and applications to shuttle structures are discussed. New results on shuttle-type structures are shown to illustrate applications of the latest Certain specific computer programs are identified to clarify present and expected future The programs mentioned are not necessarily unique nor are they necessarily the best of Examples are drawn from aircraft and space vehicle structures technology to characterize the state-The present state-of-the-art in structural analysis and design is reviewed, the direction in They are simply representative examples that are known to the author. capabilities. of-the-art. their type. technology.

technical disciplines are drawn together to perform certain design functions in an automated and integrated configurations under fixed loading conditions have been developed and are beginning to be used in routine There is a well developed capability Programs to do automatic design of fixed structural aircraft design. Finally, possibilities can be envisioned of computerized systems in which various to do structural analysis. Industry is particularly well tooled and government to a lesser extent The subjects on the slide are touched on in the order shown. hundreds of computer programs are in existence. fashion.

STRUCTURAL ANALYSIS AND AUTOMATED DESIGN

ANALYSIS

FINITE-ELEMENT METHODS FINITE-DIFFERENCE METHODS

AUTOMATED DESIGN

FIXED STRUCTURE AND LOADING

INTEGRATED SYSTEMS

COMBINED-DISCIPLINE ANALYSIS AND DESIGN

747 FINITE ELEMENT STRUCTURAL ANALYSES

(Slide 2)

The only aircraft in commercial operation which approaches the shuttle in size is the Boeing 747. was the largest, and some indication is given as to the size of that calculation. This analysis was element technology are illustrated on this slide. The two shaded portions of the 747 aircraft were It is 70.4 m (231 ft) long and 59.4 m (195 ft) in wingspan and has a takeoff gross weight in excess analyzed in great detail with finite element computer programs. The wing-body intersection problem idealization. An indication of the effort required for the wing-body intersection problem is shown of 317,500 kg (700,000 lb). Large scale static structural analyses of this aircraft using finite what Boeing called the -4 analysis and was the next to the last refinement of the finite element in the upper left.

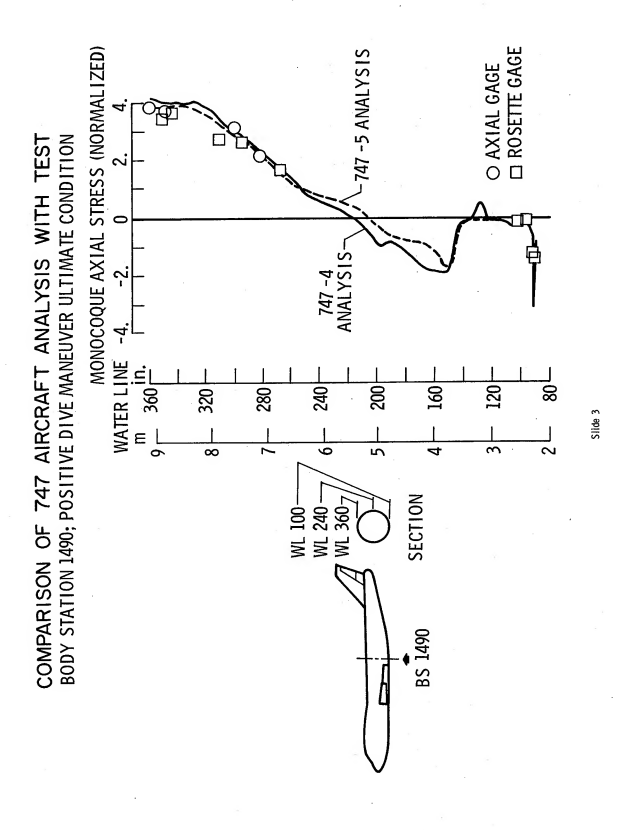
747 FINITE - ELEMENT STRUCTURAL ANALYSES

12 549 ELEMENTS 25 100 FORCES WING-BODY INTERSECTION 4 SUBSTRUCTURES **13 870 EQUATIONS 4 266 NODES** 10 MONTHS ELAPSED TIME 93 MAN-MONTHS PROFESSIONAL EFFORT 78 HOURS IN CDC 6600 CENTRAL PROCESSOR WING-BODY INTERSECTION

COMPARISON OF 747 AIRCRAFT ANALYSIS WITH TEST

(Slide 3)

Correlation between stresses calculated by the finite element analyses and experimental data from refined model. The symbols are data from strain gages mounted on the full-scale static test aircraft. The station 1490, which is behind the body-mounted landing gear wells. A normalized axial stress in the Ralph E. Miller, Jr., and Stanley D. Hansen of the Boeing Company.) The comparison is made for body fuselage shell wall is plotted as a function of water line or vertical distance on the fuselage. -4 analysis is what was discussed on the preceding slide, and the -5 analysis is a somewhat more the 747 full-scale static tests are indicated on this slide. (This information was supplied by The excellent agreement provides confidence in future large-scale finite element analyses.



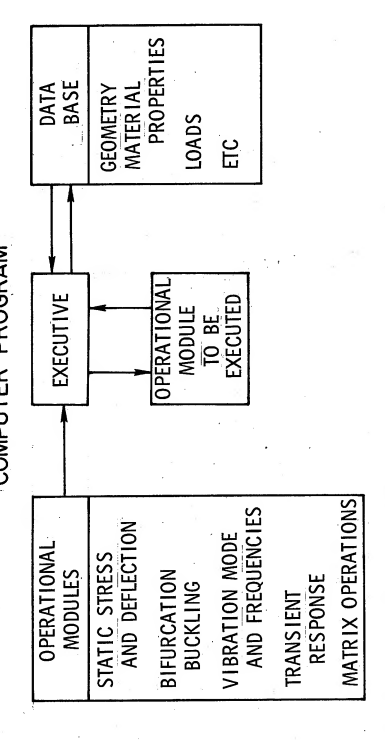
NASTRAN FINITE ELEMENT STRUCTURAL ANALYSIS COMPUTER PROGRAM

(Slide 4)

The executive routine calls NASTRAN has an executive routine to manage the work of operational the operational modules into core and brings in from the data base whatever information is required to perform the analysis. This mode of operation features simple, user-oriented instructions which The basic finite element structural analysis computer program used at Langley is the NASTRAN make NASTRAN easily run by structural engineers who are not sophisticated computer programmers. modules which perform the analysis tasks shown on the left of the slide. system recently released by NASA.

and are intended to tool up NASTRAN with elements especially useful for analysis of shuttle structures. The last two planned improvement items are being pursued under the basic NASTRAN maintenance activity It is NASA's intention to maintain, update, and improve NASTRAN for use on a wide variety of The New Elements and Heat Transfer items are part of the shuttle structures technology activities Some of the planned improvements are indicated at the bottom of the slide. and should contribute to the program's overall usefulness for shuttle structures. structural problems.

NASTRAN FINITE-ELEMENT STRUCTURAL ANALYSIS COMPUTER PROGRAM

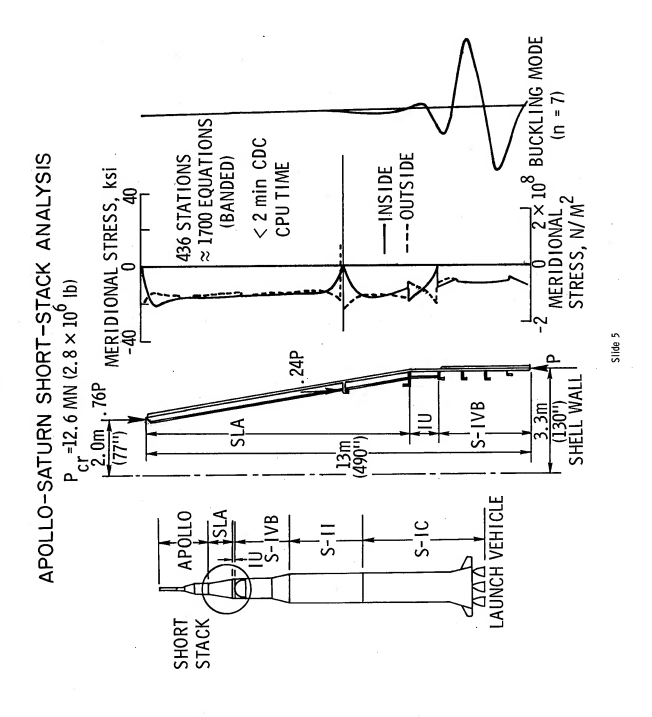


PLANNED IMPROVEMENTS

NEW ELEMENTS
HEAT TRANSFER
COMPUTATIONAL EFFICIENCY
SUBSTRUCTURING

(Slide 5)

tions and finite difference equations used, and an idea of the efficiency of calculations with shell-ofloading indicated is a condition at end-boost. Results for this end-boost condition are the meridional The size of the calculating problem involved here is indicated by the number of stastresses in the shell wall at limit load, the meridional shape of the buckling mode (which has 7 waves (Ref. 1) a ring and stringer stiffened cylindrical shell (S-IV B forward skirt). In order to obtain realistic revolution programs (because the matrices are banded) is given by the fact that all these results for around the circumference), and the magnitude of the buckling load for this load distribution (12.6 MM finite difference shell-of-revolution computer programs. The part of the vehicle termed the "short consists of a honeycomb sandwich conical shell (SLA), a short honeycomb sandwich cylinder (IU), and Although the finite element methods are very general and powerful, there are often excellent One good example is the shell-ofconsists of the Spacecraft Lunar-module Adapter (SLA), a relatively short Instrument Unit revolution structure which can be analyzed much more efficiently with specialized programs than Propellant tankage on shuttle vehicles may very well large structure of this type which has enough symmetry so that it was analyzed with the use of The detailed wall configuration is shown and results for buckling loads, for example, it is vital to model these details very accurately. this one loading condition were obtained in less than two minutes CPU time on CDC equipment. The Apollo-Saturn short stack is an example reasons to be interested in alternate approaches to analysis. (IU), and the forward skirt of the S-IV B stage. to be shell-of-revolution structures. general finite element programs. $2.8 \times 10^6 \text{ lb}$). with the turn out or or



(Slide 6)

matrix elements cluster about the diagonal). Very efficient algorithms are available for the manipulation The symmetry of shell-of-revolution structures leads to structural matrices which are banded (that is, the non-zero Shell-of-revolution structures can be analyzed with finite difference or finite element programs. of these matrices on the computer, and this is the basic reason for the very short computation times Typical capa-Considerable generality in structural characteristics can be handled. kinds of analyses and loadings that these programs can handle are also shown on the slide. The finite difference approach is more common, however, and many such programs exist. required by these programs. bilities are shown here.

This type of program provides very rapid and accurate analysis capability for tankage structures One especially good system of shell-of-revolution programs has been developed by Cohen (see, for example, refs. 2 and 3), and some improvements which are planned for this system are shown at the in shuttle vehicles which might be circular cylindrical or conical or spherical shell structures. bottom.

ANALYSIS WITH FINITE - DIFFERENCE SHELL - OF-REVOLUTION COMPUTER PROGRAMS

CURRENT CAPABILITIES

STRUCTURAL CHARACTERISTICS

- GENERAL MERIDIONAL SHAPEVARIABLE PROPERTIESORTHOTROPIC SHELL WALL
- STIFFENER ECCENTRICITIES
 - DISCRETE RINGS
- SMEARED STRINGERS

ANALYSES

- STRESS
- VIBRATION (PRESTRESSED)
- BUCKLING (SYMMETRIC LINEAR AND NONLINEAR PREBUCKLING)
- **TRANSIENT**

LOADS

- MECHANICAL
- THERMAL
- DISTRIBUTED DISCRETE

PLANNED IMPROVEMENTS

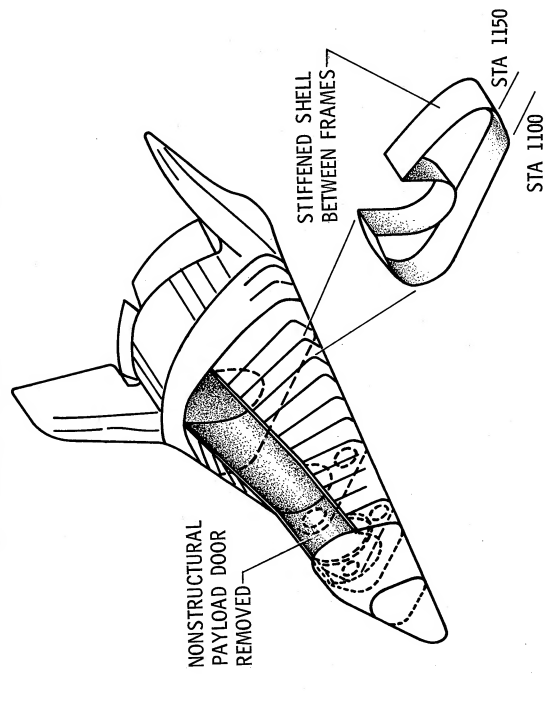
BUCKLING UNDER ASYMMETRIC LINEAR PREBUCKLING SHELL BRANCHING CAPABILITY

SHUTTILE STRUCTURE ANALYZED BY STAGS COMPUTER PROGRAM

(Slide 7)

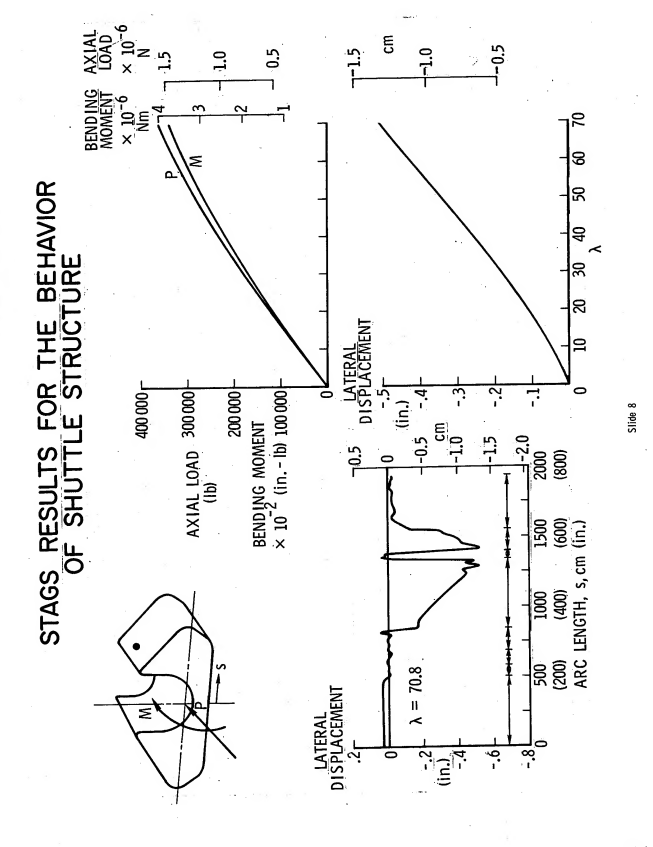
shown in the lower right. A program called STAGS is being developed by Lockheed Palo Alto Research loading and accounting for large lateral deflections of the shell wall which eventually bring about Laboratories to analyze asymmetric shell structures like this. STAGS is intended to calculate the Proposed shuttle configurations, on the other hand, are often highly asymmetric. An orbiter concept is shown on the slide, and a portion between adjacent frames might be modelled as a shell collapse strength of such a structure by following the growth of deformations from the start of collapse.

SHUTTLE STRUCTURE ANALYZED BY STAGS COMPUTER PROGRAM



(Slide 8)

The arc length is measured The end-shortening and relative rotation were imposed On the right are theThese particular calculations were not carried lower left is shown the lateral shell wall displacement at a location midway between the frame stations With improvements in the program and refinement of the finite difference grid, it is believed that realistic estimates of s = 1310 cm (515 in.) (located at the dot on the sketch) and Presumably, at collapse the At g These applied Results are shown from a nonlinear analysis by STAGS of the component illustrated on the pre-(These data were supplied by Bo Almroth of Lockheed Palo Alto Research Laboratory.) A Z-stiffened shell configuration representative of orbiter structure was assumed and a combinadisplacements result in axial compression loads and bending moments representative of a maximum in a fixed ratio, and the magnitude of these displacements is characterized by the quantity · ~ around the perimeter starting at the bottom body center-line as indicated on the sketch. will become horizontal. shown axial load, bending moment and a lateral displacement plotted as a function of tion end-shortening and relative rotation of the ends of the component was imposed. · ~ as a function of arc length around the perimeter for a particular value of all the way to collapse because of excessive computer time requirements. ~ curves of axial load and bending moment as a function of represents one of the spikes in the chart at lower left, condition as indicated on sketch in the upper left. displacement (+ outward) plotted is for collapse load can be obtained. vious slide.



STRUCTURAL ANALYSIS OF GENERAL SHELLS (STAGS)

(Slide 9)

tion to shell-of-revolution configurations and (2) focussing on nonlinear, or large deflection, analysis. The STAGS program represents the next advancement in finite difference programs for the analysis For shell structures of general shape with little or no symmetry properties, failure is governed less (1) circumventing of the restricdealing with shell structures which lack the geometric symmetry properties of a shell-of-revolution. loading. It is vital, therefore, to be able to perform realistic nonlinear collapse analyses when by bifurcation buckling behavior and more by the nonlinear growth of deformation from the start of The features of primary importance here are: of shell structures.

The STAGS program is already producing results, and under the shuttle structures technology development program improvements shown on the bottom of the slide are planned. The intention here is to make STAGS a user oriented analysis tool for the shuttle designer.

STRUCTURAL ANALYSIS OF GENERAL SHELLS (STAGS)

CURRENT CAPABILITIES

STRUCTURAL CHARACTERISTICS

- GENERAL SHELL SHAPE
- VARIABLE MATERIAL PROPERTIES
 - **ECCENTRIC STIFFENERS**
- CUTOUTS BOUNDED BY COORDINATE LINES
- VARIABLE GRID

ANALYSES

- LINEAR STRESS
- NONLINEAR STRESS AND COLLAPSE
 - BIFURCATION BUCKLING

LOADS

- MECHANICAL
- THERMAL
- DISTRIBUTED
 - DISCRETE

PLANNED IMPROVEMENTS

- GENERAL CUTOUT IN SHELLS OF REVOLUTION
 - ORTHOTROPIC SHELL WALL
 - GENERAL GRID
- AUTOMATIC GRID GENERATION

AUTOMATED STRUCTURAL OPTIMIZATION PROGRAM (ASOP) (Grumman Aerospace Corporation)

(Slide l

There are limita-One example It can be shown that for redundant structures the fully-stressed design is not necessarily the minimum-It performs a so-called fully stressed design - that is, between analysis cycles In addition, this program is a program developed by the Grumman Aerospace Corporation for the Air Force - characterized on this With highly computerized analysis tools in hand, it is natural to explore how these tools can be further changes cause only extremely small changes in weight, and the design is considered converged. In this option structural members are further Several incorporated into automated design programs in which the computer is programmed to perform the more tions on the size of structure this program can handle, but with 3000 elements and 6000 degrees-of-The program has a finite element analysis routine built-in and includes a fairly extensive limited number of analysis and redesign cycles the structural weight usually reaches a point where After programs are available which automatically size members in a structure having a fixed layout and (Ref. routine design decisions and clerical chores which are conventionally handled by engineers. subjected to prescribed loading conditions to obtain an approximate minimum-weight design. the structural members are resized essentially to carry some prescribed allowable stress. freedom fairly large structures can be modelled to a respectable degree of refinement. resized to meet prescribed deflection constraints at certain points on the structure. weight design, however, for practical structures it is usually not far off. has the feature of a deflection constraint algorithm. library of elements.

AUTOMATED STRUCTURAL OPTIMIZATION PROGRAM (ASOP) (GRUMMAN AEROSPACE CORP.)

FIXED STRUCTURAL LAYOUT AND LOADINGS

FINITE-ELEMENT STRUCTURAL ANALYSIS 3000 ELEMENTS 6000 DEGREES OF FREEDOM 20 LOADING CONDITIONS

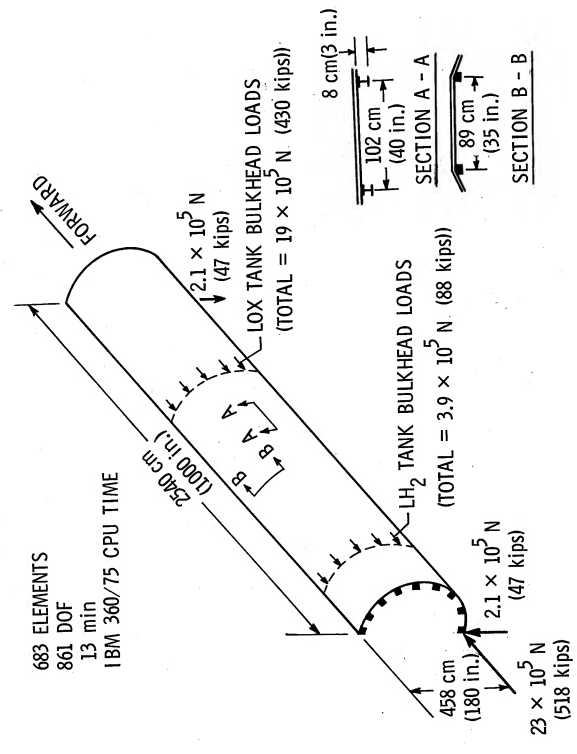
FULLY STRESSED DESIGN DEFLECTION CONSTRAINTS AUTOMATED DESIGN

IDEALIZED ORBITER TANK STRUCTURE

(Slide 11)

shell structure). Inertia loads from the lox and liquid hydrogen tanks were introduced as indicated structure as an initial exercise of the program for this kind of structure. The orbiter tanks were The number of elements Grumman engineers used ASOP to size elements of a very crude idealization of orbiter tankage and degrees of freedom are indicated on the slide. The structure was assumed to be loaded by the stringers (axial stiffeners), beams for frames (circumferential stiffeners), and shear panels for represented by a circular cylindrical shell structure. The structure was modelled with bars for booster at end boost condition as shown on the slide (these loads are applied to one half of the skin. Heavy rings or bulkheads were located at each end of the structure. on the slide. No internal pressure loads were considered.

IDEALIZED ORBITER TANK STRUCTURE

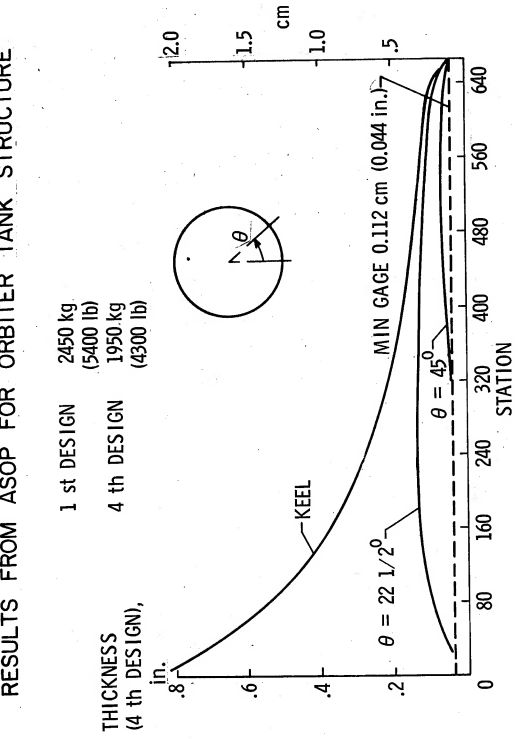


RESULTS FROM ASOP FOR ORBITER TANK STRUCTURE

(Slide 12)

then 45° away from the keel are shown. Forward of station 640 all material is minimum gage or 0.112 cm (0.044 in.) thick. For an initial design some very heavy gages and stiffener areas were chosen so that the initial structure weighed over 4,535 kg (10,000 lb). After the first design cycle, the weight was from the aft end of the orbiter. Curves of thickness in the keel area, $22rac{1}{2}^{
m o}$ away from the keel and equivalent thicknesses of smeared-out axial load carrying material as a function of axial distance Results from ASOP for the orbiter tankage structure are shown on the slide. Plotted are the down to 2,450 kg (5,400 lb) and after four designs the final weight was 1,950 kg (4,300 lb) as indicated on the slide.

RESULTS FROM ASOP FOR ORBITER TANK STRUCTURE

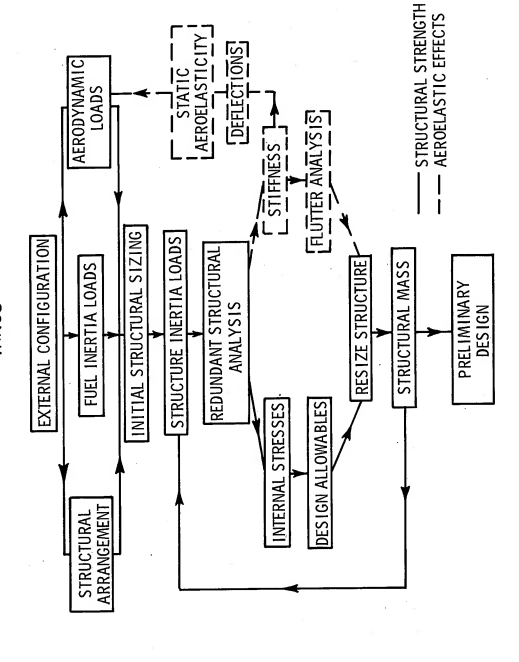


DAWNS - AUTOMATED STRUCTURAL DESIGN PROGRAM FOR WINGS

(Slide 13)

and geometric contours are input along with a relatively simple specification of the structural layout. The basic flow of the program is shown on the chart. The aerodynamic planform (ASOP) program. Allowables for wing cover panels account for buckling considerations automatically, and the cycling continues until a converged design results. The dashed lines refer to static aero-A pilot program has been developed at Langley in which structural and aerodynamic disciplines This program is called DAWNS and is tailored for structural analysis. The design cycle is a fully stressed design similar to that of the Grumman An aerodynamic module then computes the pressure distribution on the wing, and fuel loads can be included. An initial structural sizing then provides inertia loads and feeds into a redundant elastic and flutter modules which are not in DAWNS, but which are planned additions. are integrated in an automated design function. wing-type structures.

DAWNS - AUTOMATIC STRUCTURAL DESIGN PROGRAM FOR WINGS

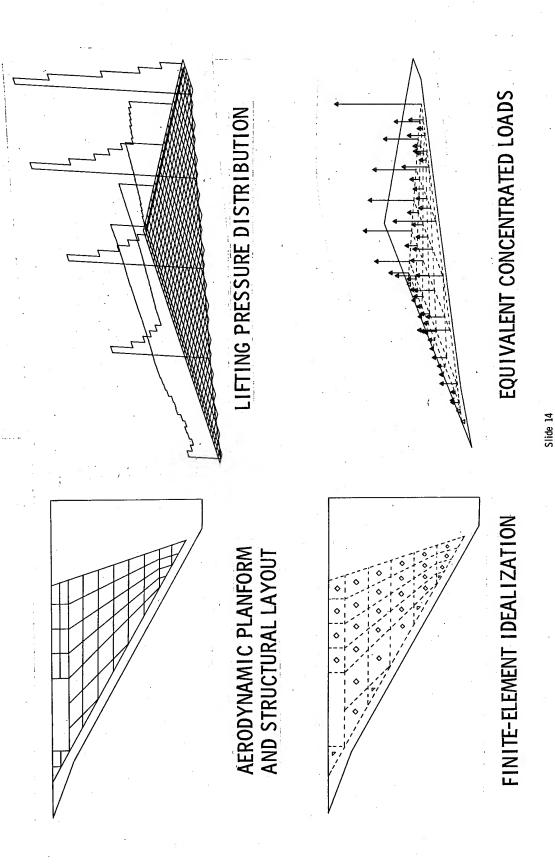


DESIGN OF SHUTTLE WING STRUCTURE WITH DAWNS

(Slide 14)

layout are input. With relatively simple instructions, the program builds a finite element structural and lifting pressure distribution are shown on the slide. The program then automatically lumps the condition at aerodynamic module in DAWNS is at present limited to supersonic flow, and the "Mach box" panelling The operation of DAWNS is shown on this slide and the next. The wing shown is representative a Mach number of 1.5. An ultimate factor of safety of 1.5 is included in the calculation, and the wing is assumed to be dry. The aerodynamic planform and thickness distribution and the structural aerodynamic pressures into concentrated loads at the node points of the structural idealization. representation and prepares all geometry and nodal coordinate data for the structural analysis. of a shuttle orbiter delta wing, and the loading condition considered is a maximum qa

DESIGN OF SHUTTLE WING STRUCTURE WITH DAWNS

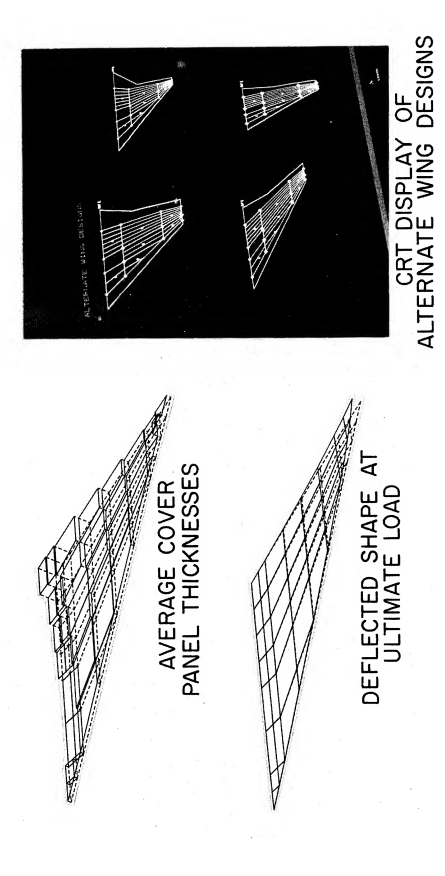


DAWNS RESULTS AND DISPLAY CHOICES

(Slide 15)

DAWNS can be used in an interactive mode with a cathode ray tube display. Results of the fully stressed design are shown on this slide. The average cover plate thicknesses All of the drawings shown on this slide and the previous one can be displayed on the CRT in addition to designs which are not associated with the orbiter wing, but simply to indicate that design changes can be introduced into the program through the CRT terminal, and their influence on the structural weights The height of the boxes The photo shows four alternate wing in the upper sketch represent the cover thicknesses, and the lateral deflection is to the same scale and sizings can be rapidly determined. These results for a structural model with about 130 elements and 135 degrees of freedom required about 6 redesign cycles and less than 4 minutes CPU time on the (or t quantities) are shown along with the deflected shape at ultimate load. other input and output information including structural weights. as the wing structure itself. CDC 6600 computer.

DAWNS RESULTS AND DISPLAY CHOICES



LANGLEY SHUTTLE STRUCTURAL DESIGN ACTIVITY

(Slide 16)

The space vehicle design in which operational computer modules from the various disciplines would be brought by engineers. research objectives of structures research at Langley is the building of an integrated system for aerothe long range The DAWNS concept is just a faint glimmer of the potential for interdisciplinary integration in tremendous capacity and speed of the computer should be exploited as much as possible to perform the The culmination of these efforts, however, will probably be much too far into the future to have any an executive or monitor computer routine to manage the overall design process. myriad of clerical and bookkeeping tasks and some of the routine design decisions now made One of automated design process which is possible with modern computing equipment. impact on the shuttle program. the control of

would have to be accomplished. About six months of work in-house is estimated to complete this develop-The tooling-up indicated at the top of the slide At the completion of the tooling phase, studies could be made of optimum designs of components Presumably, in six months the external geometric contours of the shuttle vehicles will be pretty well established, and is felt, on the other hand, that a computerized system can be built in the spirit of DAWNS such as wings, bodies, tails, tankage; alternate arrangements which might be needed for reduced mass could be examined, and thermal and dynamic effects could be explored. be made within the confines of these contours. which can be applied to shuttle structural problems. . 않 studies would have tural ment.

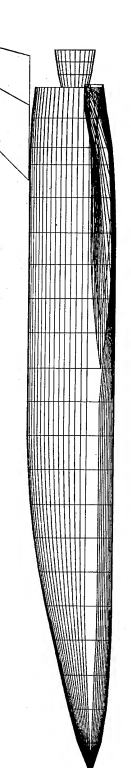
LANGLEY SHUTTLE STRUCTURAL DESIGN ACTIVITY

PROGRAM DEVELOPMENT

- FUSELAGE TYPE GEOMETRY
- ADDITIONAL TYPES OF CONSTRUCTION
- IMPROVED AERODYNAMIC CAPABILITY
 - MULTIPLE-LOAD CONDITIONS

SHUTTLE APPLICATIONS

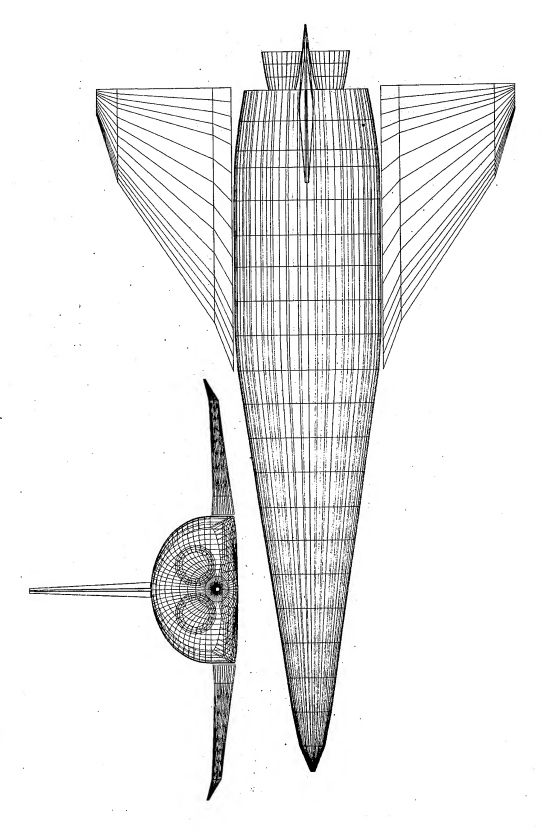
- OPTIMUM DESIGN OF MAJOR STRUCTURAL COMPONENTS
- ALTERNATE STRUCTURAL ARRANGEMENTS FOR NEEDED MASS REDUCTION
 - EXPLORE THERMAL AND DYNAMIC EFFECTS



NUMERICAL DEFINITION OF ORBITER EXTERNAL GEOMETRY

(Slide 17)

been characterized. Studies to date have indicated that the shuttle vehicle is extremely weight sensitive, These drawings of a representative orbiter configuration are computer generated and simply indicate that we have made some progress in development of the geometry routines needed for an automated design various aspects of this job. These tools have been characterized and the latest advances in the techand the opportunity should be grasped to exercise the very latest and best in computerized structural finite element and finite difference computer programs is available throughout the nation to handle In addition, some of the latest developments in automated structural design have analysis and automated design tools to help arrive at the best vehicle the nation can build to meet An extensive stable of activity. In summary, the state-of-the-art in structural analysis is good. the shuttle mission requirements. nology indicated.



Slide 17

REFERENCES

- Analysis of Shells of Revolution. NASA paper presented at Conference on Computer Oriented Analysis Stress, Buckling, and Vibration 1. Anderson, M. S.; Fulton, R. E.; Heard, W. L., Jr.; and Walz, J. E.: of Shell Structures (Palo Alto, Calif.), Aug. 1970.
- 2. Cohen, Gerald A.: Computer Analysis of Asymmetrical Deformation of Orthotropic Shells of Revolution. AIAA J., vol. 2, no. 5, May 1964, pp. 932-934.
- 5. Cohen, Gerald A.: Computer Analysis of Asymmetric Free Vibrations of Ring-Stiffened Orthotropic Shells of Revolution. AIAA J., vol. 3, no. 12, Dec. 1965, pp. 2305-2312.
- 4. Lourenso, 0.; and Dwyer, W.: Exploratory Study on Optimization Procedures for Fuselage Element Sizing. Note No. ADN 02-01-70.1, Grumman Aerosp. Corp., Nov. 1970.

CRITICAL STRUCTURAL DESIGN TRADE STUDIES SPACE SHUTTLE SYSTEM

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INTRODUCTION

to the Phase B study because of the decisive influence their results have on shuttle vehicle configuration, cost, size, and weight. In each instance, these studies were pursued only to the depth necessary to assure that design concept selections could be made with confidence. This approach did not permit McDonnell Douglas has identified certain structural design trade studies to be particularly significant resolution of all problem areas, and some assumptions were made as to future technological state-ofart. Areas for technology and/or design development effort are identified in this presentation.

CRITICAL STRUCTURAL DESIGN TRADE STUDIES

(FIGURE 1)

based upon the baseline delta wing orbiter and single body canard booster; results of this study are directly incorporated in the design of the delta wing orbiter because the arrangement of delta orbiter body structure heads trade studies were for the straight wing orbiter baseline. Recommendations of these studies have been tures. Composite material applications have been studied for the orbiter only; applications for the booster applicable to the present baseline vehicles. Conventional materials were baselined for all shuttle strucare being investigated. Aluminum alloy 2014-T6 was the selected baseline material for orbiter and booster These trade studies were performed in the first six months of the Phase B study, when there were two have had only the delta wing orbiter. Integral vs. non-integral tanks and common vs. separate tank bulkis similar to that of the straight wing orbiter studied. Comparison of forms of integral stiffening is main cryogenic propellant tanks; results of the 2219 vs. 2014 trade study are applicable to orbiter and Since January 1971 we baseline orbiters; straight wing low crossrange and delta wing high crossrange.

Values of \$61.8K/kg (\$28K/1b) for the orbiter and \$12.37K/kg (\$5.6K/1b) for the booster were used to evaluate weight saving in terms of dollars. This dollar value for unit weight indicates the program cost for system resizing to maintain a fixed payload capability.

CRITICAL STRUCTURAL DESIGN TRADE STUDIES

MAIN CRYOGENIC PROPELLANT TANK DESIGN CONCEPTS:

INTEGRAL VS NON-INTEGRAL TANKS COMMON VS SEPARATE TANK BULKHEADS COMPARISON OF FORMS OF INTEGRAL STIFFENING

MATERIALS:

COMPOSITES VS CONVENTIONAL MATERIALS 2219 VS 2014 FOR MAIN CRYOGENIC PROPELLANT TANK MATERIAL

MAIN CRYOGENIC PROPELLANT TANK DESIGN CONCEPT INTEGRAL VS. NON-INTEGRAL TANKS

(FIGURE 2)

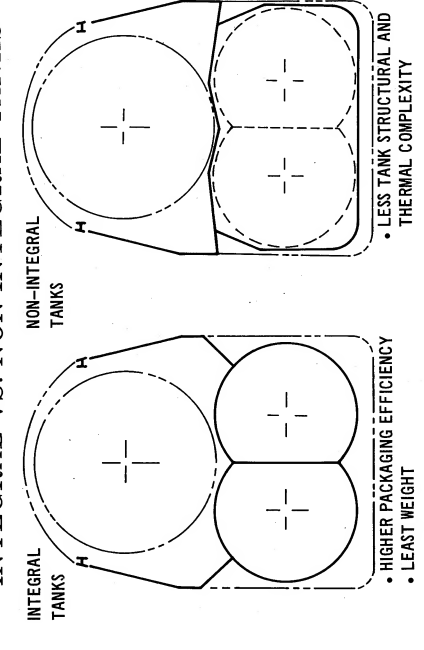
Main propellant tanks must be designed to withstand internal operating pressures which include head pressures from ascent acceleration. The resulting structures have inherent potential for withstanding overall body bending and axial loadings with only additional stabilizing elements.

stiffening to stabilize the pressure wall to carry overall compressive loadings can be provided at contanks can be brought closer to body moldlines and higher packaging efficiencies can result. Additional Without the need for an additional structural shell to carry overall loadings, walls of integral siderably less weight than required for an additional, independent structural shell.

shell from statically determinate supports, non-integral tanks need carry only pressure loads and inertia loads from tank and contents. With fewer attachments, non-integral tanks have fewer heat shorts and are Non-integral tanks offer less tank structural and thermal complexity. Suspended within the body less likely to encounter significant thermal stresses and fatigue loadings.

This study evaluates these alternate design concepts for the orbiter vehicle.

MAIN CRYOGENIC PROPELLANT TANK DESIGN CONCEPT INTEGRAL VS. NON-INTEGRAL TANKS



INTEGRAL VS. NON-INTEGRAL TANKS STUDY METHODOLOGY

(FIGURE 3)

pellant tanks with a common bulkhead between the oxygen and hydrogen tanks. These tanks extended for most Baseline vehicle for this trade study was the straight wing orbiter, employing integral siamese proof the vehicle length below the payload bay and crew compartment. Certain assumptions were made to fix overall vehicle geometry for purposes of this study.

Vehicle weight change resulting from the study would not be recycled; therefore, propellant tank geometry, vehicle length, and aerodynamic surfaces were not resized. The body cross section was increased to accommodate the added body shell with non-integral tanks on the basis of assumed frame depth and moldline clearances. Fuselage frame spacing of 508 mm (20 in.) was maintained for both configurations to be compatible with TPS support structure locations.

To normalize weight and cost factors in the decision process, the program cost of payload weight change of \$61.8K/kg (\$28K/1b) was used.

INTEGRAL VS. NON-INTEGRAL TANKS Study Methodology

- . TANK GEOMETRY AND VEHICLE LENGTH HELD CONSTANT
- AERODYNAMIC SURFACE GEOMETRY HELD CONSTANT
- AXIALLY STIFFENED SEMI-MONOCOQUE SHELL STRUCTURE WITH 152.4 MM (6.0 IN.) DEEP FRAMES AT 508.0 MM (20.0 IN.) SPACING
- 63.5 MM (2.5 IN.) MINIMUM ALLOWANCE FOR TPS BETWEEN OUTER MOLD LINE AND **NEAREST STRUCTURAL ELEMENT**
- RESIZE FOR CONSTANT PAYLOAD: \$61.8 K/KG (\$28 K/LB)

INTEGRAL VS. NON-INTEGRAL TANKS CONFIGURATION COMPARISON

(FIGURE 4)

ing elements and mechanically attached rings and frames, side shear panels forming the upper body moldline, moldlines, are supported on posts and beams attached to external tank rings. TPS panels and their supports carry local pressure loadings only. A ground purge chamber is provided by a thin pressure wall around the and upper longerons that share overall body loads with the tanks. Payload doors do not carry overall body Baseline vehicle body structure consists of integral siamese tanks with machined integral stiffenloads, but stabilize the longerons against column buckling. TPS panels, forming lower side and bottom outer flange of the tank rings.

Non-integral tanks are suspended With non-integral tanks, a lower body shell surrounds the tank in cross-section and replaces the A ground purge chamber is provided by integral tank for carrying overall body loads and providing TPS support. within this shell from statically determinate mounting points. the cavity between tank and body shell.

(e.0 IN.) SYMMETRY (109.5 IN.) 4229 MM (166.5 IN.) 2781 MM 76.2 MM Q_(3.0 IN.) 2286 MM (90.0 IN.) INTEGRAL VS. NON-INTEGRAL TANKS NON-INTEGRAL TANKS SECTION A-A Configuration Comparison UPPER Longeron -TANK LOWER SHELL -SHEAR PANEL 76.2 MM SYMMETRY (162,0 IN.) 2781 MM 4115 MM **2286 MM** INTEGRAL TANKS SECTION A-A LONGERON SHEAR UPPER PANEL SIDE

Figure 4

INTEGRAL VS. NON-INTEGRAL TANKS WEIGHT DIFFERENCE

(FIGURE 5)

Non-integral tanks must withstand bending moments and axial loads from inertia of tanks and contents. which are shared by integral tanks and upper body structure, but must be carried by the non-integral tank acting alone. Consequently, reductions in tank unit loading intensities (running compression and tension These bending moments and axial loads are considerably less than the corresponding overall body forces, loads) were found to be small. Little weight reduction is realized in tank structure since tank skins are sized for internal pressure and only the weight of stiffening elements can be reduced for reduced unit loads.

A separate liner to contain purge gas circulated around the tanks during prelaunch phase is not required with the non-integral tank; the purge liner function is served by the added body shell. Body frames which support TPS panels must span the body width without benefit of intermediate support from the tank center web and, thus, incur a major weight penalty with non-integral tanks. Bending loads carried by the non-integral tank effectively reduce the total bending moments that must be carried by the body structure, lower shell plus longerons. This reduction appears as reduced longeron weight with non-integral tanks.

The major structural weight increase from integral to non-integral tanks is the added weight of the lower body shell,

INTEGRAL VS NON-INTEGRAL TANKS Weight Difference

ITEM	_ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	W = WNI -W	REASON
TANK	-45	(-100)	REDUCED INTEGRAL STIFFENING
PURGE LINER	-499	(-1100)	NOT REQUIRED; STRUCTURAL SHELL PROVIDES PURGE WALL
FRAMES	+875	(+1930)	INCREASED SPAN OF LOWER BEAM
LONGERONS	-163	(-360)	REDUCED OVERALL BENDING LOADS
SHEAR PANELS	+ 45	(+100)	LOCALLY INCREASED SHEAR FLOWS FROM TANK SUPPORTS
LOWER SHELL	+3126	(0689+)	ADDED STRUCTURE
FUSELAGE AREA	+ 222	(+490)	PROVIDE TANK CLEARANCE
TPS	+ 76	(+167)	INCREASED FUSELAGE AREA REQUIRING TPS
TOTAL	+ 3637 KG	KG (+8017 LB)	BASICALLY DUE TO EXTRA SHELL ADDED AROUND TANKS

W_{NI} = WEIGHT OF NON-INTEGRAL TANKS W_I = WEIGHT OF INTEGRAL TANKS NON-INTEGRAL TANK DESIGN IS 3637 KG (8017 LB) HEAVIER THAN INTEGRAL TANK DESIGN FOR THE VEHICLE CONFIGURATION STUDIED SUMMARY:

INTEGRAL VS. NON-INTEGRAL TANKS SUMMARY

(FIGURE 6)

3637 kg (8017 1b); nearly 90% of this Increased weight with the non-integral tank design amounts to weight is due to the structural shell added around the tank. Thermal stresses in the propellant tank resulting from thermal gradients between warm upper body structure and cold tank were minimized by designing side panels to carry just shear loads. Tank thermal stresses are maximum at the top of the tank and do not exceed 103.4 MN/m^2 (15 KSI).

removal was judged necessary. Access to the integral tank is accomplished more easily (by removal of TPS shell). Also, it was judged that repair of the tank while installed is less costly than tank removal and reinstallation. However, removability appears as an unquantifiable advantage for the non-integral tank. Requirements for periodic inspection were considered; consequently, access to the tank without its panels plus purge liner) than access to the non-integral tank (by removal of TPS panels plus structural

Development plus investment cost for the orbiter with a non-integral tank was determined to be \$48.8M higher than with an integral tank. This cost added to the cost for resizing the system to regain 3637 kg (8017 lb) of payload amounts to a total program cost increase of \$273M for the non-integral design.

INTEGRAL VS. NON-INTEGRAL TANKS Summary

ITEM	INTEGRAL TANKS	NON-INTEGRAL TANKS	REASON
FUSELAGE CHANGE: HEIGHT WETTED AREA VOLUME WEIGHT		+114.3 MM (+4.5 IN.) +15.5 M ² (+167 FT ²) +0.436 M ³ (+15.4 FT ³) +3637 KG (+8017 LB)	PRIMARILY DUE TO EXTRA SHELL ADDED AROUND TANKS
TENSILE THERMAL STRESS (PROPELLANT TANK)	SMALL	NEGLIGIBLE	NON-INTEGRAL TANK ISOLATED FROM HOT STRUCTURE
TANK REMOVAL	NOT PRACTICAL	POSSIBLE	TANK REPAIR TECHNIQUES ON COMPLETE CONFIGURATION MAY BE ONLY PRACTICAL APPROACH
TOTAL PROGRAM COST CHANGE	* I	\$273,000, <u>0</u> 00 MORE EXPENSIVE	PRIMARILY DUE TO DECREASED PAYLOAD WEIGHT

Figure 6

INTEGRAL VS. NON-INTEGRAL TANKS STUDY CONCLUSIONS

(FIGURE 7)

Additional stiffening to stabilize the tank wall to withstand overall body loads is considerably lighter than addition of a complete independent body shell. Integral tanks save vehicle weight.

integral tanks and warm body structure are reduced to acceptable levels by detail design techniques. For the configuration studied, thermal stresses resulting from mutual constraints between cold

used for the trade study. Body shaping of the delta wing orbiter to reduce size has reduced outer mold-The present baseline delta wing orbiter has a body arrangement similar to the straight wing orbiter than considered in the study and an added weight penalty would result. On the other hand, body bending line to tank clearances below those shown for the study baseline orbiter. As a consequence, clearances estimated for non-integral tanks on the present delta wing orbiter; therefore, integral tanks have been for a body shell to permit non-integral tanks would require increase in body width and greater depth loads are considerably lower with the delta wing arrangement, and the weight penalty for an added shell would be significantly less. A weight penalty of from 2270 to 3630 kg (5000 to 8000 lb) is

INTEGRAL VS. NON-INTEGRAL TANKS Study Conclusions

- WITH INTEGRAL TANK DESIGN, THERMAL STRESSES DUE
 TO TEMPERATURE GRADIENTS THROUGH BODY SECTION
 ARE NOT PROHIBITIVE
- FOR THE VEHICLE CONFIGURATION STUDIED, INTEGRAL TANK DESIGN SAVES WEIGHT
- INTEGRAL TANK DESIGN HAS LOWER DEVELOPMENT, INVESTMENT, AND TOTAL PROGRAM COSTS

MAIN CRYOGENIC PROPELLANT TANK DESIGN CONCEPT COMMON VS. SEPARATE TANK BULKHEADS

(FIGURE 8)

at the beginning of the Phase B study. Common bulkheads were selected on the basis of subjective evalua-Common tank bulkheads were selected for the baseline straight wing orbiter and the baseline booster tions that they would permit minimum vehicle length and total weight.

pellant lines from the forward tank through the aft tank. With either tension or compression common bulk-Separate bulkheads permit complete draining of propellants in the forward tank without running proheads the weight of residual propellants with LOX forward may exceed the weight saving in structure.

Common versus separate tank bulkheads trade study presented here deals with the common bulkhead in Evaluation of common versus separate tank bulkheads for the booster is not covered in this presentation. the orbiter siamese tank.

MAIN CRYOGENIC PROPELLANT TANK DESIGN CONCEPT COMMON VS. SEPARATE TANK BULKHEADS

LOX TANK

LH2 TANK

COMMON TANK BULKHEAD

 LEAST STRUCTURAL WEIGHT
 DECREASED FUSELAGE LENGTH AND VEHICLE TOTAL WETTED AREA



LEAST RESIDUAL LOX

COMMON VS. SEPARATE TANK BULKHEADS STUDY METHODOLOGY

(FIGURE 9)

tanks with a common bulkhead between the oxygen and hydrogen tanks. Minimum changes were made to in-The baseline for this study was the straight wing orbiter employing integral siamese propellant corporate separate bulkheads and orbiter weight was held constant With separate bulkheads, vehicle length is increased to accommodate separated tanks necessitating evaluation of additional structure and resizing of existing structure for increased loads. Based on S-IVB experience, minimum separation distance between common bulkheads to accommodate the LOX tank sump was 635 mm (25 in.). Methods of evaluating dropout propellants for the common bulkhead configuration were based on methods from NASA CR-59255, modified to account for tilt of liquid levels resulting from non-alignment of tank centerline and thrust vector.

Vertical and horizontal tail surfaces were resized to maintain aerodynamic stability with increased Tail weight change fuselage length, based on MIL-F-8785 short term frequency requirements. was calculated using empirical methods.

COMMON VS. SEPARATE TANK BULKHEADS Study Methodology

- BODY STRUCTURE EVALUATED TO ACCOUNT FOR VEHICLE LENGTH CHANGE
- TANK SUMP CLEARANCE BASED ON S-IV B EXPERIENCE
- DROPOUT PROPELLANT WEIGHT PER NASA CR-59255
- HORIZONTAL AND VERTICAL TAIL SIZES ADJUSTED FOR VEHICLE LENGTH
- RESIZE FOR CONSTANT PAYLOAD: \$61.8 K/KG (\$28 K/LB)

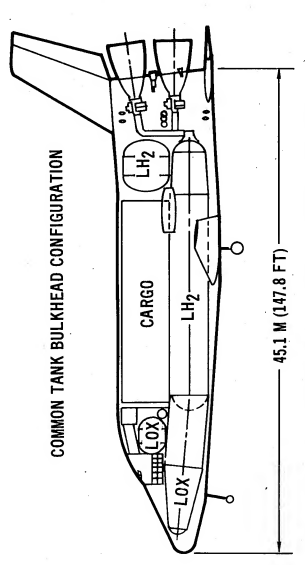
COMMON VS. SEPARATE TANK BULKHEADS CONFIGURATION COMPARISON

(FIGURE 10)

This is the baseline straight wing orbiter and its modification used in this study.

between the bulkheads. With separate bulkheads the LOX tank aft dome is reversed, and the LOX and LH $_2$ Increased vehicle length with common bulkheads is partly due to allowance for the LOX tank sump volumes are no longer nested. Additional fuselage length is required to provide this volume. The fuselage length is increased by adding structure in the inter-tank region; fuselage structure forward and aft of the tanks is not changed.

COMMON VS. SEPARATE TANK BULKHEADS Configuration Comparison



FUSELAGE CHANGES WITH SEPARATE TANK BULKHEADS:

LENGTH = +1321 MM (+52 IN.) WETTED AREA = +40.69 M^2 (+438 FT²) VOLUME = +83.53 M^3 (+2950 FT³)

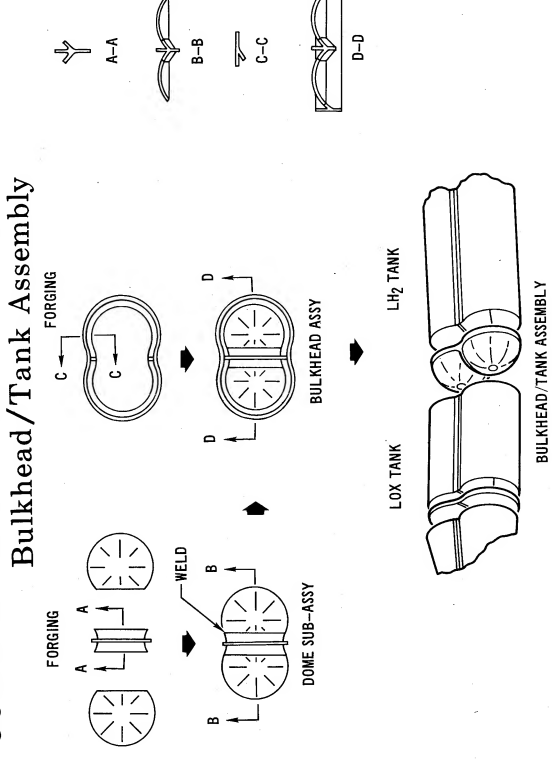
COMMON VS. SEPARATE TANK BULKHEADS BULKHEAD/TANK ASSEMBLY

(FIGURE 11)

attempting the more complex honeycomb sandwich approach. The two domes are welded to the center forging which eventually is attached to the tank center web with mechanical fasteners. The "Y" ring is a welded assembly of forgings which is subsequently welded to the dome sub-assembly with a single continuous cir-A technique has been established for fabricating a common tank bulkhead. Our approach is to construct bulkhead domes of an integrally stiffened plate, formed to a spherical segment, rather than cumferential weld.

The bulkhead assembly is welded to the tank barrel section with a continuous circumferential weld.

COMMON VS. SEPARATE TANK BULKHEADS



COMMON VS. SEPARATE TANK BULKHEADS COMPARISON OF MANUFACTURING COMPLEXITY

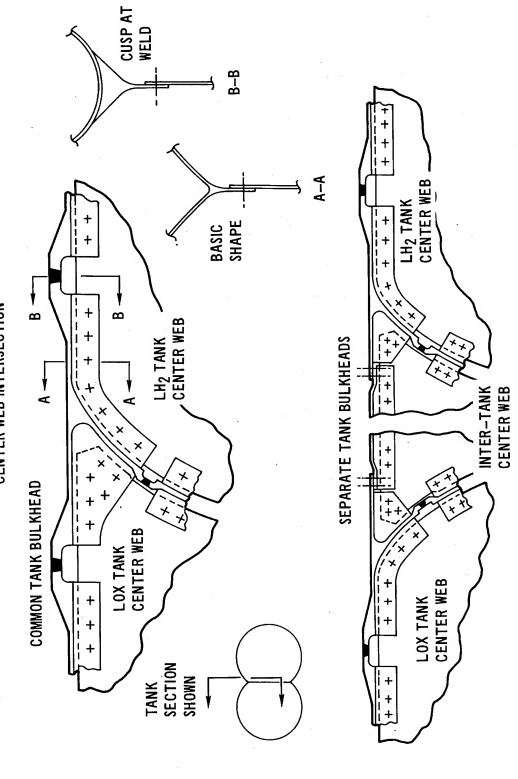
(FIGURE 12)

to the "Y" ring, and to join the bulkhead assembly to the tank "barrel" section. To facilitate automatic Continuous, circumferential, automatic fusion welds are used to join the bulkhead dome sub-assembly welding across the cusp at the tank top and bottom centerlines, as typified by Section A-A, longitudinal assembly technique will be employed for the common bulkhead (or separate bulkheads) and for tank end transition sections are provided to allow a radius in the cusp as illustrated in Section B-B. This

It became evident that with the integrally stiffened bulkhead approach, the common bulkhead presents no more difficulty than separate bulkheads or end bulkheads, and in fact, was found to be less expensive to manufacture than two separate bulkheads plus inter-tank structure. .Bulkhead and tank assembly procedures are the same for either a tension or compression common bulkhead.

COMMON VS. SEPARATE TANK BULKHEADS

COMPARISON OF MANUFACTURING COMPLEXITY AT BULKHEAD/ CENTER WEB INTERSECTION



COMMON VS. SEPARATE TANK BULKHEADS WEIGHT DIFFERENCE

(FIGURE 13)

With separate tank bulkheads design there is a net increase of 680 kg (1499 lb) in vehicle inert weight. This consists of increases in weights of structure, TPS and LOX feed lines due to increased vehicle length, and of decreases in weights of bulkheads, LOX tank wall and aerodynamic surfaces. The 340 kg (749 lb) saving in dropout propellant, possible with separate bulkheads, is relative to the use of a compression common bulkhead in the baseline vehicle.

bulkhead without the formation of gaseous bubbles in the feed line is questionable; therefore, the compresof the tank centerline relative to the acceleration vector at end of burn. The included angle between the Draining liquid oxygen from the bottom of a tension bulkhead by routing the LOX feed line through the LH $_{
m 2}$ tank was rejected because of the LOX insulation requirements. Syphoning LOX from the bottom of a tension NASA CR-59255, "Study of Terminal Draining." LOX feed lines were located to take advantage of the "tilt" common bulkhead dome and LOX tank wall was established to be 15 degrees, as a minimum practical value for As part of the trade study, various methods of reducing dropout propellant weight were investigated. sion bulkhead configuration was selected. Dropout propellant volume was computed using the method in

COMMON VS. SEPARATE TANK BULKHEADS

Weight Difference

	M ∇	∨ WT*	DIASON FOR DIFFERENCE
LEW	(KG)	(LB)	REASON FOR DIFFERENCE
STRUCTURE	(488)	(1076)	
RIII KHEADS	-148	-327	TWO TENSION BULKHEADS WEIGH LESS THAN
			ONE COMMON COMPRESSION BULKHEAD
LOX TANK WALL	-198	-437	REDUCED LENGTH OF LOX TANK WALL WITH
			TENSION BULKHEAD
SKIRT	343	756	ADDITIONAL COMPONENT
RESIZED COMPONENTS	332	733	INCREASED LOADS DUE TO INCREASED VEHICLE
			LENGTH
UPPER FUSELAGE	115	253	ADDITIONAL VEHICLE LENGTH
CONTINGENCY (10%)	44	88	
THERMAL PROTECTION SYSTEM	(321)	(707)	
TPS MATERIAL	292	643	ADDITIONAL VEHICLE AREA
CONTINGENCY (10%)	23	64	
MAIN PROPULSION SYSTEM	(42)	(93)	
LOX FEED LINE	4	88	ADDITIONAL LENGTH OF LINE
CONTINGENCY (5%)	2	2	
AEROSURFACES	(-171)	(-377)	
HORIZONTAL TAIL	-64	-142	CG SHIFT
VERTICAL TAIL	-107	-235	CG SHIFT
DROPOUT PROPELLANT	-340	-749	BULKHEAD SHAPE & ORIENTATION
DROPOUT PROPELLANT	-340	-749	BULKHEAD SHAPE & OF

TOTAL = +340 +750

SUMMARY: SEPARATE TANK BULKHEADS ARE 340 KG (750 LB) HEAVIER THAN COMMON TANK BULKHEAD *aWT = WEIGHT DIFFERENCE OF SEPARATE TANK BULKHEADS DESIGN COMPARED TO COMMON TANK BULKHEAD DESIGN

COMMON VS. SEPARATE TANK BULKHEADS SUMMARY

(FIGURE 14)

Orbiter size and weight increase with separate tank bulkheads.

Program cost increase with separate bulkheads includes development and investment costs plus cost of resizing the system to regain 340 kg (750 lb) of payload at \$61.8K/kg (\$28K/lb).

COMMON VS. SEPARATE TANK BULKHEADS Summary

IT EM	LOX (LH ₂	LOX LH2	REASON
	COMMON TANK BULKHEAD	SEPARATE TANK BULKHEADS	
FUSELAGE CHANGES:			
LENGTH		<u> </u>	PRIMARILY DUE TO INCREASED
WEITED AKEA	1	+40.69 M ⁻ (+436 F I ⁻) +83.53 M ³ (+2950 F T ³)	LENGTH OF FUSELAGE
WEIGHT		+340 KG (+750 LB)	
TOTAL PROGRAM COST CHANGE	l	+ \$30,950,000	PRIMARILY DUE TO DECREASED PAYLOAD WEIGHT

Figure 14

COMMON VS. SEPARATE TANK BULKHEADS STUDY CONCLUSIONS

(FIGURE 15)

For the orbiter vehicle studied, the cost for fabricating one common bulkhead was found to be less than the cost for two separate bulkheads plus inter-tank structure; there are fewer parts, fewer welds and fewer pounds of structure. Orbiter weight was less with the common tank bulkhead design; this results primarily from the fuselage having less length and less surface area.

Structural weight saving with the common tank bulkhead was halved by the weight of dropout propellant (LOX). Dropout propellant volume was computed using methods for cylindrical, non-tilted tanks; analytical corrections were applied for tank centerline to thrust line angularity,

Vehicle configuration changes will be monitored for effects on the selection of the common tank bulkhead design for the orbiter.

figuration studies of the booster are again addressing the question of common vs. separate tank bulkheads Small cost and considerations resulted in the selection of a separate bulkhead design for the booster. Current conweight savings were indicated for the common tank bulkhead approach; however, vehicle configurational A similar study was made using the canard booster with LOX forward as a baseline. in conjunction with locating LOX aft.

COMMON VS. SEPARATE TANK BULKHEADS Study Conclusions

- COMMON TANK BULKHEAD DESIGN COSTS LESS
- COMMON TANK BULKHEAD DESIGN WEIGHS LESS
- . WEIGHT DIFFERENCE IS SENSITIVE TO DROPOUT PROPELLANT VOLUME
- CONCLUSIONS ARE HIGHLY SENSITIVE TO VEHICLE CONFIGURATION AS IT AFFECTS RESIDUAL PROPELLANT WEIGHT
- CONFIGURATION RELATED ADVANTAGES CAN JUSTIFY SELECTION OF EITHER DESIGN

COMPARISON OF FORMS OF INTEGRAL STIFFENING REASONS FOR STUDY

(FIGURE 16)

weight tankage, stiffening arrangements with high resistance to buckling deformations required evaluation. Propellant tankage represents a significant portion of structural mass fraction. To achieve minimum Minimum tank penetrations for pressure adequacy dictated investigation of integral stiffening approaches.

ing arrangement. Secondary loadings, such as result from support of the thermal protection system (TPS), Minimization of vehicle weight required evaluation of overall configuration effects on tank stiffenand secondary structural functions, such as discrete rings integrating into adjacent structure, required Evaluation of these considerations provides preliminary selection of stiffening arrangement for orbiter and booster main propellant tanks.

COMPARISON OF FORMS OF INTEGRAL STIFFENING Reasons for Study

- MINIMUM WEIGHT REQUIRES STIFFENED STRUCTURE
- MINIMUM TANK PENETRATIONS DICTATE INTEGRAL STIFFENING
- OVERALL CONFIGURATION IMPACTS STIFFENING ARRANGEMENT
- IDENTIFY WEIGHT DIFFERENCES FOR SELECTED INTEGRAL STIFFENING APPROACHES.

COMPARISON OF FORMS OF INTEGRAL STIFFENING DESCRIPTION OF CONCEPTS TRADED

(FIGURE 17)

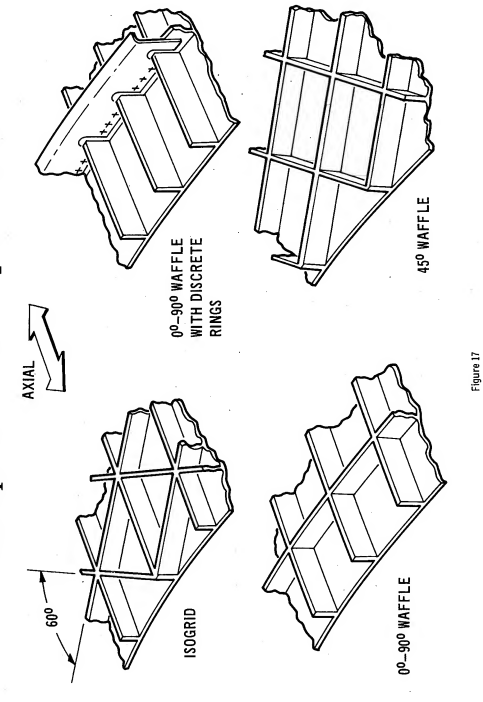
Concepts evaluated were isogrid, 0° - 90° waffle, 0° - 90° waffle with discrete attached rings, and 45° waffle. Intrinsic stiffness associated with these approaches yields high buckling efficiencies

When each candidate stiffening concept was sized to react just overall body loads, 0° - 90° waffle however, has a large number of potential attachment points (at the nodes) and thereby provides greater with discrete rings and isogrid both had greater residual capability to react circumferential bending load than either 0° - 90° waffle or 45° waffle. 0° - 90° waffle with deep, discrete stiffening rings accommodates circumferential bending loads (resulting from TPS support) with minimum weight. design flexibility to accommodate attachments to the tank.

overall body loads, neither provided a mechanism as efficient as isogrid or 0° - 90° waffle with discrete While 0° - 90° waffle and 45° waffle stiffening concepts were competitive when sized to react just rings for distributing point load introduction into the tank. Consequently, further investigation of these two forms of integral stiffening was not performed.

COMPARISON OF FORMS OF INTEGRAL STIFFENING

Description of Concepts Traded



COMPARISON OF FORMS OF INTEGRAL STIFFENING KEY FACTORS CONSIDERED

(FIGURE 18)

failures precipitated by interacting with local failure modes. One approach to preventing this possibility (2) panel instability, (3) plate buckling, and (4) local crippling. Consideration of interaction between weight for buckling. Four primary failure modes were considered in this study: (1) general instability, Material placement to match the maximum number of failure modes will generally result in minimum failure modes should be made in more refined design analyses to prevent premature overall instability with an insignificant weight penalty is to "design in" higher local failure mode allowables.

panels on a non-axisymmetric moldline. Deep, discrete rings can efficiently carry these loads and are easily Integration of stiffening arrangement into the overall configuration requires consideration of external For the orbiter, high unsymmetrical load introduction into the tanks results from support of TPS pressure load introduction into the tank and integration of the tank into the primary fuselage structure. The first consideration relates to both orbiter and booster, whereas the second relates primarily to the integrated into the upper frames which stabilize longerons and support side shear panels.

reasonable value for the study concepts. Allowance for sufficient circumferential rib depth to accommodate practical gage is judged to be 1 mm (0.04 in.). A typical 0° - 90° waffle geometry section for the orbiter Consideration of fabrication constraints/complexity unique to each concept is important. Minimum was machined from representative plate stock and verified this judgement. It is felt that this is a ring attachment was made.

COMPARISON OF FORMS OF INTEGRAL STIFFENING Key Factors Considered

• MATERIAL PLACEMENT TO MATCH MAXIMUM NUMBER OF FAILURE MODES

• INFLUENCE OF STIFFENING ARRANGEMENT ON OVERALL CONFIGURATION STRUCTURAL WEIGHT

• FABRICABILITY:
MINIMUM GAGE CONSTRAINTS
DISCRETE RING ATTACHMENT REQUIREMENTS

COMPARISON OF FORMS OF INTEGRAL STIFFENING

UNIT WEIGHT COMPARISON

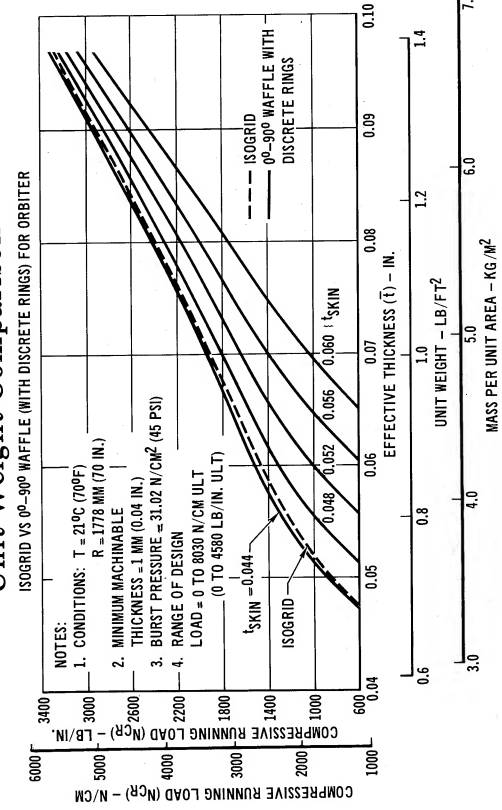
ISOGRID VS. 0° - 90° WAFFLE (WITH DISCRETE RINGS) FOR ORBITER

(FIGURE 19)

This defines the minimum skin thickness which also resulted in minimum weight for axial compressive loading had to be replaced in axial stiffening to keep the same axial compressive buckling failure mode allowables. that 0° - 90° waffle carries essentially all the hoop pressure load as hoop membrane load; whereas isogrid Comparison of unit weight for axial compressive stability of representative orbiter main propellant 0° - 90° waffle with discrete rings. The basic difference in load paths between these two approaches is skin shares the hoop pressure loading with the integral ribs. Evaluation of hoop pressure load sharing This results in the skin thickness for 0° - 90° waffle being sized to carry all the hoop pressure load. tank material, geometry, and internal pressure indicated insignificant differences between isogrid and for the 0° - 90° waffle geometry resulted in less than a 5% weight saving as some of the skin material for the range of parameters considered.

used for general and panel instability allowables. Checks made with the full Flügge differential equations Donnell type stability differential equations with bifurcation from a membrane prebuckled shape were indicated that the higher order terms neglected by the Donnell equations had negligible effect for the

COMPARISON OF FORMS OF INTEGRAL STIFFENING Unit Weight Comparison



COMPARISON OF FORMS OF INTEGRAL STIFFENING

UNIT WEIGHT COMPARISON

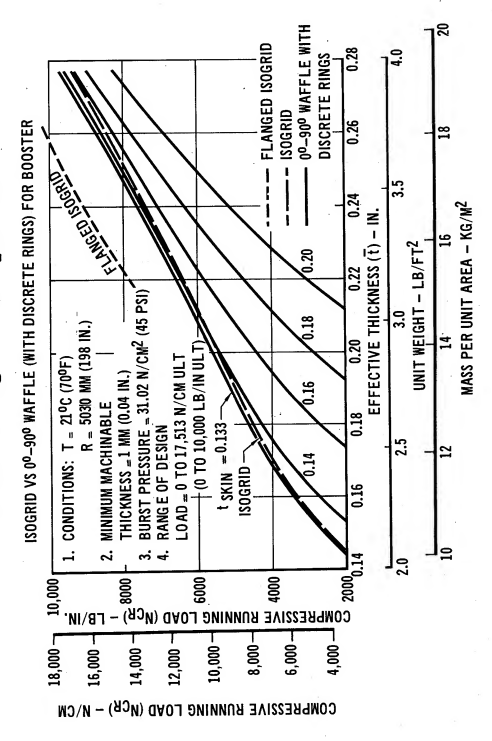
ISOGRID VS. 0° - 90° WAFFLE (WITH DISCRETE RINGS) FOR BOOSTER

(FIGURE 20)

booster application. Reduction in unit weight can be obtained for each concept by flanging the stiffeners; Similar conclusions result when the unit weights of these stiffening concepts are compared for however, this results in an increase in manufacturing complexity.

COMPARISON OF FORMS OF INTEGRAL STIFFENING

Unit Weight Comparison



COMPARISON OF FORMS OF INTEGRAL STIFFENING STUDY CONCLUSIONS

(FIGURE 21)

Weight penalty associated with reaction of secondary loads led to exclusion of 0° - 90° and 45° waffle designs without discrete rings from in-depth analysis.

inconsequential (to the extent that assessment is accurate without fabrication of representative structure). Selection of stiffening concept between 0° - 90° waffle with discrete rings and isogrid is not conclusive if only tank structure is considered; the difference in unit weight and in fabrication cost is

orbiter and booster. For the orbiter, selection of 0° - 90° waffle with discrete rings resulted in a 544 spacing of integral axial stiffeners to match circumferential changes in applied compressive running load Secondary loadings and overall structural arrangement influenced stiffening concept selection for due to bending moment predominance; (3) integration of discrete rings into fuselage upper frames for (1) reaction of high unsymmetrical loads with deep discrete rings; (2) circumferential variation of to 680 kg (1200 to 1500 lb) weight advantage over isogrid. Weight difference is primarily due to stabilization of longerons and support of side shear structure.

For the booster, selection of flanged isogrid was made for these reasons: (1) the combination of (2) predominance of axial loading resulted in small circumferential variation in running load and thus near-axisymmetric aerodynamic fuselage moldline and an axisymmetric tank did not produce significant circumferential bending and thus eliminated an inherent weight advantage associated with deep rings; minimized the advantage of varying axial stiffener spacing.

COMPARISON OF FORMS OF INTEGRAL STIFFENING

Study Conclusions

• SELECTION OF INTEGRAL STIFFENING CONCEPT IS NOT CONCLUSIVE IF ONLY TANK STRUCTURE IS CONSIDERED:

SMALL WEIGHT DIFFERENCE SMALL FABRICATION COST DIFFERENCE SELECTION OF INTEGRAL STIFFENING CONCEPT IS SENSITIVE TO SECONDARY LOADINGS AND OVERALL STRUCTURAL ARRANGEMENT

FLANGED ISOGRID SELECTED FOR BOOSTER

00-900 WAFFLE WITH DISCRETE RINGS SELECTED FOR ORBITER

MATERIALS

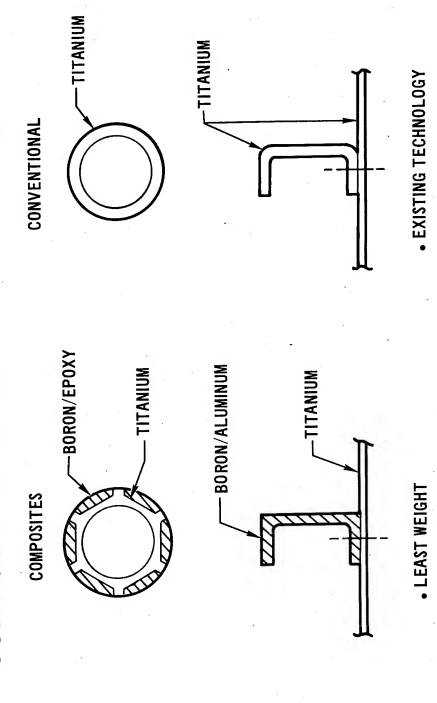
COMPOSITES VS. CONVENTIONAL MATERIALS

(FIGURE 22)

used on shuttle vehicles without high risk. This study was performed to define potential were limited to those requiring only minimum advancement of composites state-of-the-art. Development of composite materials has progressed such that some composites can be weight and cost savings through use of composite materials on the orbiter; applications

Boron/epoxy and boron/aluminum were considered the most likely materials for low and moderate temperature applications in 1973.

COMPOSITES VS. CONVENTIONAL MATERIALS MATERIALS



COMPOSITES VS. CONVENTIONAL MATERIALS STUDY METHODOLOGY (FIGURE 23)

Temperature limits indicated for boron/epoxy and boron/aluminum are expected 100 mission reuse temperatures.

applications where metallic elements could be substituted if necessary. Straight, uniaxial elements were To minimize risk of delay in technology development it was decided to limit composite elements to selected as the simplest to manufacture. To facilitate replacement of composites with conventional metal elements and to minimize development requirements, all composite elements are mechanically attached to other structure.

It is assumed that SR&T recommended funding will assure the adequate development of composite technology by 1973.

COMPOSITES VS. CONVENTIONAL MATERIALS

Study Methodology

- MAXIMUM TEMPERATURE FOR REUSE: BORON/EPOXY 176°C (350°F);
 BORON/ALUMINUM 370°C (700°F)
- STRAIGHT UNIAXIAL STRUCTURAL ELEMENTS
- COMPOSITE STRUCTURAL ELEMENTS ARE MECHANICALLY ATTACHED AND DIRECTLY REPLACED WITH METALLIC COUNTERPARTS
- RESIZE FOR CONSTANT PAYLOAD: \$61.8 K/KG (\$28 K/LB)
- SR&T RECOMMENDED FUNDING WILL ASSURE COMPOSITE STRUCTURE TECHNOLOGY IN 1973

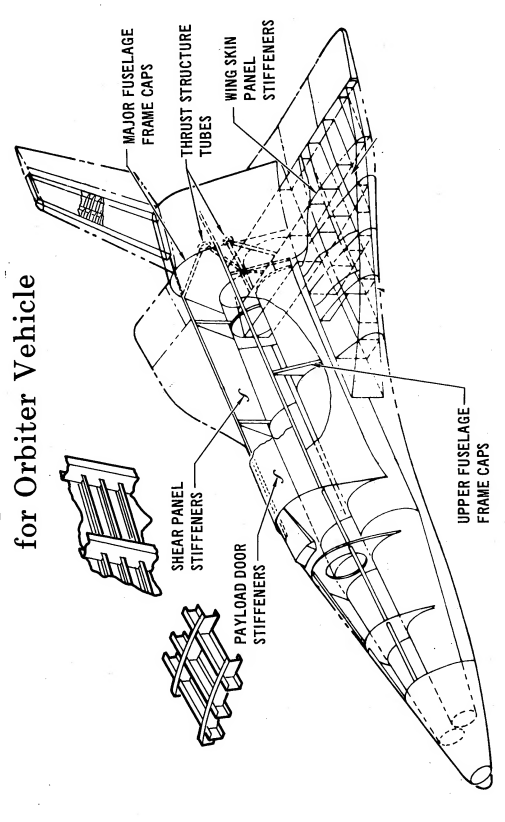
COMPOSITES VS. CONVENTIONAL MATERIALS SELECTED COMPOSITE MATERIAL APPLICATIONS FOR ORBITER VEHICLE (FIGURE 24)

Areas for composite applications are shown for the baseline delta orbiter.

Boron/epoxy was selected for thrust structure tubes. Temperatures in this region of the orbiter do not exceed 176°C (350°F) because of thermal protection requirements imposed by engine power heads and equipment items. Boron/aluminum was selected for the remaining applications, which include stiffeners for wing skin In these applications, panels, fuselage shear panels and payload doors, and caps for fuselage frames. boron/aluminum elements are not exposed to temperature exceeding 370°C (700°F).

COMPOSITES VS. CONVENTIONAL MATERIALS

Selected Composite Material Applications



COMPOSITES VS. CONVENTIONAL MATERIALS CROSS SECTIONS OF SELECTED COMPOSITE MATERIAL APPLICATIONS

(FIGURE 25)

are 2.4 to 3.7 m (8 to 12 ft) in length, 254 to 305 mm (10 to 12 in, in diameter, with 4.0 to 6.5 Thrust structure tubes consist of uniaxial boron/epoxy composite overlay on titanium tubes. (.16 to .26 in.) thick boron/epoxy composite overlay.

(.7 to 1.0 in.) flanges that are .61 to 2.54 mm (.024 to .100 in.) thick. The cap elements, which extend Fuselage frame outer caps are boron/aluminum composite. The straight cap elements have 18 to 25 mm from the upper longerons to main cryogenic propellant tank rings, are up to 3.7 m (12 ft) in length.

skin panel stiffeners are 20.3 to 63.5 mm (0.8 to 2.5 in.) in height, 0.61 to 5.10 mm (.024 to .200 in.) in height, 0.61 to 1.00 mm (.024 to .040 in.) in thickness, and up to 1.01 m (3.33 ft) in length. Wing composite. Stiffeners for fuselage shear panels and payload door are 20.3 to 38.1 mm (.8 to l.5 in.) Stiffeners for fuselage shear panels, payload door and wing skin panels are also boron/aluminum in thickness, and up to 12.2 m (40.0 ft) in length.

COMPOSITES VS. CONVENTIONAL MATERIALS CROSS SECTIONS OF SELECTED COMPOSITE MATERIAL APPLICATIONS

	I WINCI HINLING	ELISOMOO
APPLICATION	CONVENTIONAL	COMITOSITE
THRUST STRUCTURE	TITANIUM	BORON/EPOXY
MAJOR & UPPER FUSELAGE FRAMES	TITANIUM	BORON/ALUMINUM TITANIUM
SHEAR PANELS AND PAYLOAD DOOR	TITANIUM	BORON/ALUMINUM TITANIUM
WING SKIN PANELS (STIFFENED)	TITANIUM	BORON/ALUMINUM TITANIUM

Figure 25

COMPOSITES VS. CONVENTIONAL MATERIALS POTENTIAL WEIGHT SAVING WITH COMPOSITE MATERIALS

(FIGURE 26)

Through use of uniaxial, replaceable composite elements, a weight saving of 1323 kg (2916.1b) can be realized out of over 10,000 kg (22,000 lb) of structure considered in this study.

employing composite elements together with conventional metal elements, and includes weight from resizing Baseline weight is the weight of the total baseline structure studied. The weight saving with composites is the net weight change from the baseline conventional metal structure to the structure metallic elements where required.

COMPOSITES VS. CONVENTIONAL MATERIALS Potential Weight Saving With Composite Materials

		DELTA	DELTA WING ORBITER	
APPLICATION	BASELINE WEIGHT	WEIGHT	WEIGHT SAVING N	WEIGHT SAVING WITH COMPOSITES
*	KG	LB	KG	LB
THRUST STRUCTURE UTILIZE BORON/EPOXY OVER TITANIUM THRUST TUBES	744	1640	184	406
PAYLOAD DOOR UTILIZE BORON/ALUMINUM STIFFENERS	288	1955	. 59	130
INTERMEDIATE FUSELAGE FRAMES UTILIZE BORON/ALUMINUM FRAME CAPS	1828	4030	186	410
SHEAR PANELS UTILIZE BORON/ALUMINUM STIFFENERS	1452	3200	170	374
WING SKIN/STIFFENERS UTILIZE BORON/ALUMINUM STIFFENERS	2116	4664	530	1168
MAJOR FUSELAGE FRAMES (WING ATTACH, INTERCONNECT TAIL SUPPORT FRAMES, ETC.) UTILIZE BORON/ALUMINUM FRAME CAPS	3166	0869	194	428
			T0TAL 1323 KG	TOTAL 2916 LB

Figure 26

COMPOSITES VS. CONVENTIONAL MATERIALS POTENTIAL COST SAVING WITH COMPOSITE MATERIALS

(FIGURE 27)

RDT&E, investment and operational costs. The dollar value of the 1323 kg (2916) 1b) weight saving result-The cost for boron/epoxy and boron/aluminum composite materials applications is \$50.3 M and includes ing from these applications is \$81.5 M based upon resizing to maintain constant payload at \$61.8 K/kg (\$28 K/lb). The net program saving is \$31.2 M and is the difference between the cost for composite materials application and the dollar value of the weight saving.

SR&T funding to assure adequate development of composite technology by 1973 is estimated to be \$.5 M for boron/epoxy and \$5.0 M for boron/aluminum.

COMPOSITES VS. CONVENTIONAL MATERIALS Potential Cost Saving With Composite Materials

-00	DELTA WING ORBITER COMPOSITE MATERIAL APPLICATIONS	SITER PPLICATIONS
- 	BORON/EPOXY THRUST STRUCTURE TUBES	BORON/ALUMINUM ELEMENTS
COST FOR COMPOSITE APPLICATION	\$2.9 M	\$47.4 M
WEIGHT SAVING	184 KG (406 LB)	1139 KG (2510 LB)
VALUE OF WEIGHT SAVING	\$11.3 M	\$70.2 M
NET PROGRAM SAVING	\$8.4 M	\$22.8 M

Figure 27

COMPOSITES VS. CONVENTIONAL MATERIALS STUDY CONCLUSIONS

(FIGURE 28)

· This trade study, which included technical and econometric analyses, has shown that a significant and risk, and can be obtained through applications that are less complex than experimental structures program cost saving can be realized through relatively limited use of boron/epoxy and boron/aluminum composites on the orbiter vehicle. This saving is possible with minimal technological advancement which have been fabricated for test.

Composites should be used in orbiter structures where total vehicle requirements can be met by composite elements of the type studied.

COMPOSITES VS. CONVENTIONAL MATERIALS

Study Conclusions

- BORON/EPOXY USED FOR THRUST STRUCTURE TUBES WILL SAVE PROGRAM COST
- BORON/ALUMINUM USED FOR STRAIGHT UNIAXIAL STIFFENERS AND FRAME CAPS WILL SAVE PROGRAM COST
- UTILIZE COMPOSITES FOR THE SELECTED APPLICATIONS AND FOR SIMILAR APPLICATIONS WHERE PROGRAM COST CAN BE SAVED WITH REPLACEABLE UNIAXIAL COMPOSITE STRUCTURAL ELEMENTS.

MATERIALS 2219 VS. 2014 FOR MAIN CRYOGENIC PROPELLANT TANK MATERIAL

(FIGURE 29)

and that a number of booster vehicles, e.g., the S-IVB, S-II and Titan series, have been constructed of Selection was based upon the fact that 2014 has higher ultimate and yield strength than 2219 Aluminum alloy 2014-T6 was baselined for orbiter and booster vehicles at outset of the Phase B 2014 alloy.

resistance and its successful usage on the S-IC booster. This study was performed to compare 2219 with Aluminum alloy 2219-T87 was considered a rival candidate because of its superior stress corrosion 2014 and to select the material which best meets shuttle requirements.

MATERIALS 2219 VS. 2014 FOR MAIN CRYOGENIC PROPELLANT TANK MATERIAL

ALUMINUM ALLOY 2219-T87

 SUPERIOR STRESS CORROSION RESISTANCE

ALUMINUM ALLOY 2014-T6

• HIGHER ULTIMATE AND YIELD STRENGTH

 EXTENSIVE USE IN BOOSTER APPLICATIONS

2219 VS. 2014 FOR MAIN CRYOGENIC PROPELLANT TANK MATERIAL STUDY APPROACH

(FIGURE 30)

evaluate weight based on factor of safety design, sensitivity to stress corrosion, and fabrication techniques. Adequate data are not available to assess with confidence tank weight based upon analyses to assure required both parent metals and welds. These data will facilitate definition of allowable operating stresses, proof not found in the literature; therefore, tests are being performed during Phase B to provide these data for Fracture strength and crack growth data for both 2219 and 2014 in thicknesses of interest are Comparison of 2219 with 2014 was based primarily on published data. Adequate data are available to stresses, and NDE requirements to achieve a required tank life. tank life.

2219 VS. 2014 FOR MAIN CRYOGENIC PROPELLANT TANK MATERIAL Study Approach

USE AVAILABLE DATA

PERFORM STATIC AND CYCLIC FRACTURE TESTS

2219 VS. 2014 FOR MAIN CRYOGENIC PROPELLANT TANK MATERIAL FACTORS CONSIDERED

(FIGURE 31)

Major factors influencing material selection are structural weight, susceptibility to stress corrosion, and fabrication considerations.

mechanics approach, tank weights were based on published data that indicate flawed specimens of 2219 and 2014 have similar values for both static and cyclic strength. Results from Phase B testing generally Tank weights for the factor of safety approach were based on MIL-HDBK-5 data. For the fracture agree with these published data.

The significance of stress corrosion threshold limits on material selection is influenced by the fabrication process and by methods used subsequently to minimize residual stress particularly in the short transverse grain direction.

2219 VS. 2014 FOR MAIN CRYOGENIC PROPELLANT TANK MATERIAL

Factors Considered

- TANK WEIGHT COMPARISONS BASED ON: FACTOR OF SAFETY FRACTURE MECHANICS
- ► STRESS CORROSION THRESHOLD:
 PARENT MATERIAL
 WELDMENTS
- ► FABRICABILITY: FORMABILITY WELDABILITY

2219 VS. 2014 FOR MAIN CRYOGENIC PROPELLANT TANK MATERIAL TANK WEIGHT DIFFERENCE

(FIGURE 32)

The difference between weights of tanks made of 2219 and 2014 was computed for two cases: (1) design for a factor of safety (FS = 1.5) ultimate strength, and (2) design for a life of 1000 pressurizations.

Orbiter LOX and With the factor of safety approach, booster tank weight is proportionally less sensitive to material than for tensile strength to withstand pressure. For plates 38.1 mm (1.5 in.) in thickness as required LH, tank wall gages are determined by pressure requirements; consequently, tank weight varies inversely much of the booster LH $_{
m 2}$ tank wall is sized for stability to withstand axial compressive loading rather selection than orbiter tank weight. For plates 63.5 mm (2.5 in.) in thickness as required for booster tanks, ultimate tensile strength of 2014 is just 6.9 MN/m² (1.0 KSI) greater than 2219. In addition, for orbiter tanks, ultimate tensile strength of 2014 is over 13 percent greater than 2219. with material tensile strength.

yield strength than 2219. At the reduced operating stresses to achieve a life of 1000 pressurizations, the was assumed to equal 0.9 $\mathrm{f_{ty}}.\,$ In both 63.5 and 38.1 mm (2.5 and 1.5 in.) plate material, 2014 has greater the weight of tankage designed for a life of 1000 pressurizations. The proof stress level to screen flaws On the basis of fracture mechanics analyses, tensile yield rather than ultimate strength influences booster LH, tank skin is sized to withstand pressure; consequently, the tank weight increase with 2219 naterial is more nearly in proportion to booster and orbiter tank weights.

2014 and 2219 specimens 15.2 to 22.9 mm (0.6 to 0.9 in.) in thickness. Shuttle tank wall thicknesses of 1.0 to 3.8 mm (0.04 to 0.15 in.) are considerably less than these specimen thicknesses; therefore, calpublished data indicated small differences between 2219 and 2014 for fracture strength and crack growth Fracture mechanics analyses were based on published fracture strength and crack growth data for culations made using these data are intended to indicate only a relative difference in tank weight. rate; the major factor accounting for the lesser weight of tanks made of 2014 is the greater yield strength of the material which allows greater proof and operating stresses.

2219 VS. 2014 FOR MAIN CRYOGENIC PROPELLANT TANK MATERIAL

Tank Weight Difference

TANK WEIGHT INCREASE WITH 2219 MATERIAL COMPARED TO 2014 MATERIAL

FRACTURE MECHANICS* 1000 PRESSURIZATIONS	3402 KG (7500 LB)	680 KG (1500 LB)
FACTOR OF SAFETY	227 KG (500 LB)	181 KG (400 LB)
	BOOSTER	ORBITER

*BASED ON AVAILABLE FRACTURE TEST DATA FOR THICK SPECIMENS.

2219 VS. 2014 FOR MAIN CRYOGENIC PROPELLANT TANK MATERIAL MECHANICAL PROPERTIES COMPARISON

(FIGURE 33)

Mechanical properties of 2014-T6 equal or exceed those of 2219-T87 for plate thicknesses required for booster and orbiter tanks.

MIL-HDBK-5 minimum guaranteed values have been multiplied by 1.07 to obtain "Guaranteed Typical" properties used in tank material sizing. Bracketed data are typical values from Phase B tests.

2219 VS. 2014 FOR MAIN CRYOGENIC PROPELLANT TANK MATERIAL

Mechanical Properties Comparison

			5,		
NOTE BRACKETED	DATA ARE TYPICAL	2014-T6	-T6	2219-T87	-T87
VALUES FRO		GUARANTEED TYPICAL	MIL-HDBK-5 "A" VALUES	GUARANTEED TYPICAL	MIL-HDBK-5 "A" VALUES
	F ₁₁ (MN/M ²)	480	448	472	441
	3	(492)		(464)	
	(KSI)	9.69	65.0	68.5	64.0
		(71.4)		(71.7)	*
63.5 MM PLATE					
(2.5 IN. PLATE)	Ftv (MN/M ²)	427	400	376	352
BOOSTER TANK	•	(443)		(407)	
	(KSI)	62.0	58.0	54.6	51.0
		(64.2)		(29.0)	
	ELONGATION (%)	(6)	4	(6)	9
	F _{tu} (MN/M ²)	494	462	435	407
38.1 MM PLATE	(KSI)	71.6	0.79	63.1	59.0
(1.5 IN. PLATE)	Fty (MN/M2)	465	434	376	352
ORBITER TANK	(KSI)	67.4	63.0	54.6	51.0
	ELONGATION (%)	i	9	1	9

2219 VS. 2014 POR MAIN CRYOGENIC PROPELLANT TANK MATERIAL STRESS CORROSION THRESHOLD VALUES

(FIGURE 34)

The stress corrosion threshold is clearly higher for 2219-T87, particularly in the short transverse direction. Resistance to stress corrosion is a major consideration.

or stress corrosion to occur there must be sustained or residual tension stresses on the surface exposed to a corrosive environment. External integral stiffeners on both orbiter and booster tanks will require protection from corrosive Residual stresses can Short transverse grain will be exposed on machined flange surfaces. result from machining, forming, or attachment to other structural members. environments.

Difficulties in inspection of all external tank surfaces due to extensive removal of TPS, purge walls and access panels point up the risk of using a material susceptible to stress corrosion cracking.

2219 VS. 2014 FOR MAIN CRYOGENIC PROPELLANT TANK MATERIAL Stress Corrosion Threshold Values

るり	S COLLOD	CSS COTTOBION THICKNING CONTROL	OTTO TO	3	203	
		GRAIN	J	PLATE	HAND FORGINGS	ORGINGS
	MATERIAL	DIRECTION	MN/M ²	KSI	MN/M2	KSI
	2014-T6		310	45	207	30
		ב	202	೫	172	. 52
		ST	48	7	48	_
	2219—T87		>276	>40	>262	>38
		Ļ	>262	>38	> 262	>38
		ST	>262	>38	>262	>38

*	*	ELDMENT	WELDMENTS (GAS TUNGSTEN ARC)	IGSTEN AF	(2)
PARENT METAL	SHEET	<u>.</u>	PLATE	∃E	
AND	2.03 TO 3.17 MM	3.17 MM	19.05 TO 25.4 MM	25.4 MM	NOITIGNOO
FILLER WIRE	(0.08 TO 0.125 IN.)	0.125 IN.)	(0.75 TO 1.0 IN.)	1.0 IN.)	
	MN/M ²	KSI	MN/M ²	KSI	·
2014-T6/4043	212	30.7	>148	>21.4	AS WELDED
	203	29.4	>167	>24.2	AGED
2210 T87/2319	>172	>24.9	>107	>15.5	AS WELDED
6167/101-6177	>225	>32.6	>165	>23.9	AGED

Figure 34

2219 VS. 2014 FOR MAIN CRYOGENIC PROPELLANT TANK MATERIAL PHASE B TEST DATA

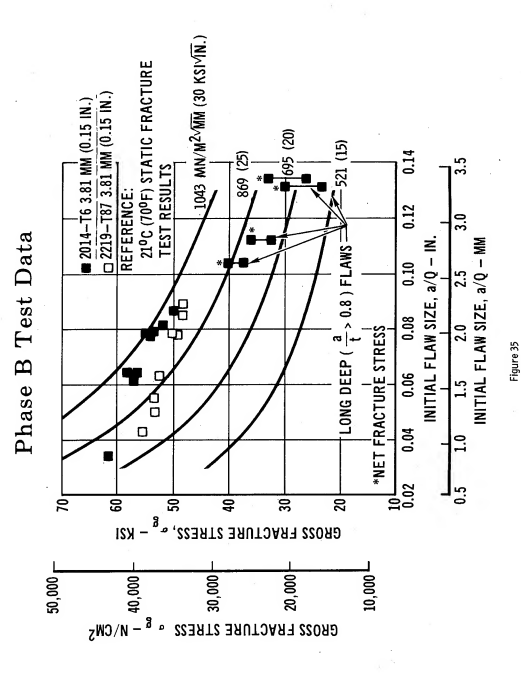
(FIGURE 35)

clusive advantage for 2014, particularly for low values of a/Q. At a/Q values of about 2.2 mm (0.09 in.), for 2219 at higher a/Q values. There also appears to be an increase in critical stress intensity factor, the two alloys appear to have equal strength; however, the trend indicates a possible strength advantage Data obtained from our Phase B tests on 3.81 mm (0.15 in.) thick specimens show a slight but incon- $K_{_{\mbox{\scriptsize C}}}$ with increasing flaw size for both materials.

flaws. Because of the relative length of these flaws, both gross and net fracture stresses are shown. A large reduction in fracture strength has been measured for some 2014 specimens with long, deep Comparative data for 2219 material are not yet available. Relative fracture stress levels shown from these data are in substantial agreement with the relative fracture stresses obtained from published data for thick specimens and used for weight comparisons in

2219 VS. 2014 FOR MAIN CRYOGENIC

PROPELLANT TANK MATERIAL



2219 VS. 2014 FOR MAIN CRYOGENIC PROPELLANT TANK MATERIAL STUDY CONCLUSIONS

(FIGURE 36)

Superior elongation and area reduction character-Superiority istics of 2219 weldments have been verified in our Phase B tests and the better age forming and higher The advantages of 2219 are greatest in areas most difficult to quantify in cost or weight. temperature limits of this material as well documented in the literature. of 2219 in resisting stress corrosion is well established.

The weight advantage of 2014 on the basis of a factor of safety approach is clear. The apparent weight the basis of fracture mechanics analyses will depend upon fracture strength data yet to be determined for Proper material choice on advantage of 2014 on the basis of fracture mechanics analyses is not certain. and on definition of NDE capabilities which can be depended upon. Our Phase B test program does not include stress corrosion, but the superiority of 2219 is not in doubt. Confidence in such analyses is low, however, and stress corrosion problems, if they occur, would Definition of the precise shuttle environments could minimize concern and analyses may show low residual be late in the program after commitment to the selected material.

should be further testing of 2014 and 2219 such that if the weight saving potential is confirmed by test Because at this time there appears to be a significant weight saving by use of 2014, we believe there It is important to resize the structure now and accept the weight penalty for selection of 2219. 2014 can be inserted in the program later.

2219 VS. 2014 FOR MAIN CRYOGENIC PROPELLANT TANK MATERIAL

Study Conclusions

219-T87

- HIGHER STRESS CORROSION RESISTANCE
- BETTER WELD ELONGATION AND AREA REDUCTION
 - **BETTER AGE FORMING**
- HIGHER MAXIMUM TEMPERATURE FOR REUSE

014-T6

- WEIGHT ADVANTAGE BASED ON FACTOR OF SAFETY APPROACH
- APPARENT WEIGHT ADVANTAGE BASED ON FRACTURE MECHANICS APPROACH: CRACK GROWTH CHARACTERISTICS COMPARISON NOT CONCLUSIVE FRACTURE TOUGHNESS COMPARISON NOT CONCLUSIVE

2219-T87 APPEARS TO BE BEST CHOICE

Figure 3'6

RECOMMENDED TECHNOLOGY AND/OR DESIGN DEVELOPMENT EFFORT

(FIGURE 37)

Weight of dropout propellant is a significant factor in configuration trade studies. Existing data are applicable to ideal circular, vertical tanks. Tests should be performed on tilted siamese tanks provide empirical data for more accurate evaluations of tank and propellant system designs.

Tests of the prime candidate integral stiffening designs, isogrid and 0° - 90° waffle with discrete rings, should be performed to determine accuracy of analytical predictions on this basis. Secondary benefits resulting from this effort are In comparing forms of integral stiffening it was assumed that the same correlation (knock down) evaluation of fabrication techniques and determination of realistic non-optimum weight factors, factor for general and panel instability applied to all concepts.

the first shuttle vehicles. Tests should provide data for fail safe and safe life designs of boron/epoxy assure availability of established material processes, fabrication methodology and design techniques for thrust tubes, and for fabrication, design and analysis of mechanically attached uniaxial boron/aluminum Composite technology development for even the modest applications selected should be underway to structural elements,

niques to a considerable degree. Directly applicable fracture data should be obtained, however, to define The need for thin gage fracture strength and crack growth rate data and for established reliable NDE criticality and load spectrum complexity. Flightworthiness will have to be verified by inspection techunlikely that complete reliance can be placed upon a fracture mechanics approach in view of tank weight capabilities is essential to the basic structural design approach to achieve system life. It appears NDE requirements and to form a basis for design criteria judgements.

RECOMMENDED TECHNOLOGY AND/OR DESIGN DEVELOPMENT EFFORT

- **OBTAIN EMPIRICAL DATA FOR DROPOUT PROPELLANT VOLUME PREDICTIONS** CONSIDERING SIAMESE TANK DESIGN AND TILT OF TANK CENTERLINE RELATIVE TO ACCELERATION VECTOR
- PERFORM COMPARATIVE TESTS TO DETERMINE COMPRESSIVE BUCKLING STABILITY OF INTEGRALLY STIFFENED SHELLS
- DEVELOP BORON/EPOXY TECHNOLOGY FOR THRUST STRUCTURE APPLICATION
- DEVELOP BORON/ALUMINUM TECHNOLOGY FOR UNIAXIAL, MECHANICALLY ATTACHED STRUCTURAL ELEMENTS
- DETERMINE STATIC AND CYCLIC FRACTURE STRENGTH AND CRACK GROWTH RATE DATA FOR 2219 AND 2014 PLATE MACHINED TO THICKNESSES REPRE-SENTATIVE OF MAIN PROPELLANT TANK WALLS
- IMPROVE FLAW DETECTION TECHNIQUES FOR MAIN PROPELLANT TANKS

Figure 37

APPLICATION OF BERYLLIUM TO ORBITER PRIMARY STRUCTURE

BX

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INTRODUCTION

(Slide 1)

the present attack is to examine alternate configurations to the two-stage reusable space shuttle. Grumman, Chrysler, and Boeing are participating in such activities. Lockheed cost studies have In seeking feasible and practical approaches to reduce overall program costs for a reusable space shown a significant advantage for the development of the stage-and-one-half concept. Lockheed, vehicle,

Another approach is to examine the use of advanced materials and concepts for space shuttle application because of the potential for significant weight and cost savings.

Generally, in a material selection decision, conventional-material usage results in:

- Higher weight of structure/TPS
- Larger vehicle size

while use of advanced materials results in:

- Lower material costs
- Lower fabrication costs
- Reduced weight of structure/TPS

Smaller vehicle size

- Increased material cost
- Increased fabrication costs

These benefits have the appealing effect The costs referred to are, of course, those for structure/TPS materials and fabrication per unit weight. Weight savings due to the use of advanced materials, however, can equate to system benefits, such as reduced of actually reducing overall costs. It is not possible, therefore, to select materials properly without an evaluation of the effect on total program development and operational costs. vehicle size, smaller number of engines, and lower propellant loads.

INTRODUCTION

THE COST EFFECTIVENESS OF ADVANCED-MATERIAL USAGE ON SPACE SHUTTLE VEHICLES CANNOT BE ASSESSED ON THE BASIS OF VEHICLE PERFORMANCE OR PAYLOAD IMPROVEMENT ALONE BECAUSE OF OVERALL SYSTEMS IMPLICATIONS.

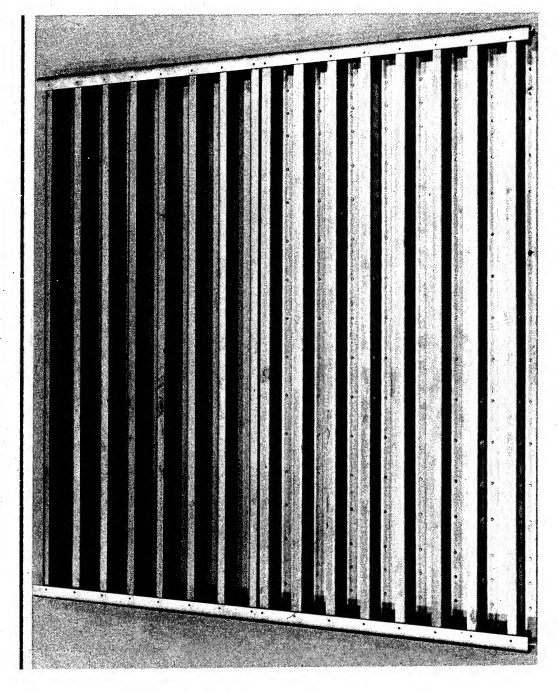
PERFORMANCE PAYLOAD REQUIREMENTS, ADVANCED MATERIALS IT IS LOCKHEED'S APPROACH, THEREFORE, THAT WITH FIXED SHOULD BE USED TO:

- REDUCE VEHICLE SIZE, WHICH WILL
- REDUCE TOTAL PROGRAM COSTS

Slide 1

STIFFENED BERYLLIUM PANEL (SLide 2)

Z-stiffened beryllium structural panel constructed by Lockheed under Contract NAS 9-11222 for NASA/MSC. (0.9 kg). This panel was designed as a heat-shield subpanel; however, its structural capability would The total area of the panel is slightly greater than 4 ft2 (0.4 m2) and the weight is less than 2 lb This is a photograph of a A practical concept for structural panels is illustrated in slide 2. qualify it for airframe structural applications.

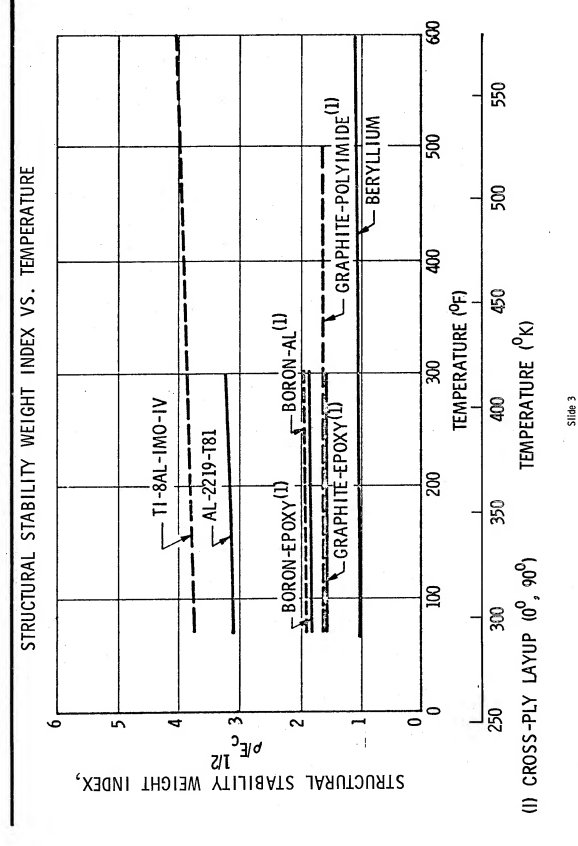


PRIMARY STRUCTURE MATERIALS (S11de 3)

Regular use of beryllium as a primary structural benefits for a reusable vehicle, and the apparent payoff in a shuttle application warrants an effort to material has been achieved, however, for a non-reusable vehicle, the Agena, where proper engineering This is indicative of much greater The apparent high material cost and complexity of design and fabrication have delayed the use prove the feasibility and cost-effectiveness of advanced-material usage. manufacturing expertise have made possible the payload benefits. of advanced materials in aircraft applications, thus far.

Of the materials sentative of a high level of structural efficiency; this level may be equalled or surpassed by other advanced In its studies, Lockheed has therefore considered beryllium as repreconsidered, beryllium was also found to be in the most advanced state of development, with a long record of The In its evaluation of the effects of advanced-material use, Lockheed chose beryllium for the structure on the basis of trade studies which indicate that this material results in the minimum-weight system. high modulus-density ratio and the excellent elevated-temperature characteristics of beryllium permit maximum savings in lightly loaded structure and in thermal protection insulation thickness. successful space flight applications. materials or concept developments.

PRIMARY STRUCTURE MATERIALS



COMPARATIVE SYSTEM PARAMETERS (Slide 4)

and complexity while fulfilling Phase B requirements. The approach taken in the first study was to design and perform a weight and cost analysis of systems containing conventional (aluminum/titanium) orbiters and also advanced-material orbiters which are compatible both with a conventional fully recoverable booster gain an understanding of the true value of the benefits of using advanced structural materials and/or concepts, two studies were conducted by Lockheed with the goal of reducing system size, weight, (two-stage concept) and with drop tanks (stage-and-one-half concept). second study addressed an orbiter configuration which, because of the restricted internal volume, is applicable only to the stage-and-one-half concept.

The remaining slides present the results of these studies for the two-stage and stage-and-one-half concepts. The cost data shown reveal the intrinsic value of reducing inert weight and provide a basis for establishing priorities for material or concept development.

costs from \$8,800 million to \$7,756 million (see discussion of slide 11). From results of the second study, Development, Test, and Engineering (RDT&E) costs from \$6,395 million to \$5,686 million and in total program (1,590,000 kg) to 2,492,000 lb (1,130,000 kg). A comparative cost analysis showed a decline in Research, structure material, was reduced to 114,500 lb (52,000 kg), while launch weight dropped from 3,500,000 lb The orbiter dry weight, which was 189,000 lb (85,700 kg) for Phase B with aluminum as the primary reduced to 107,000 lb (48,500 kg). Total program cost is further reduced to \$5,214 million. when the orbiter is designed to be only compatible with the stage-and-one-half concept,

COMPARATIVE SYSTEM PARAMETERS CONVENTIONAL VS ADVANCED MATERIALS

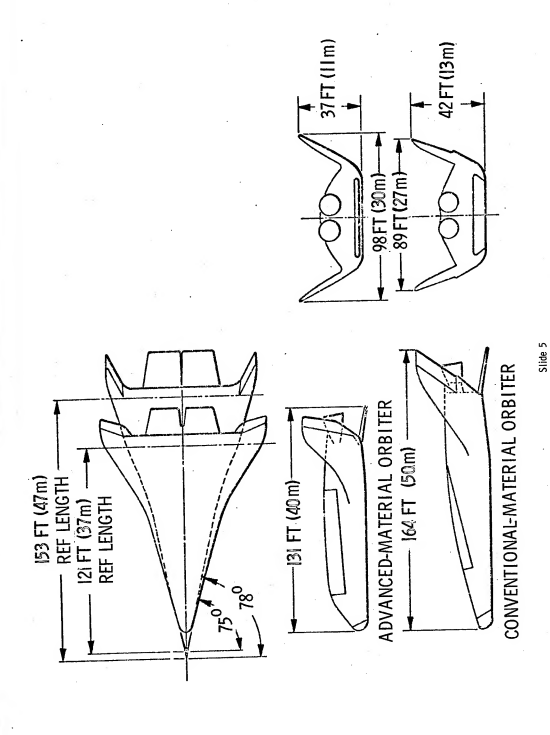
	TWO-	TWO-STAGE	STAGE-AN (CONVERTIBLE	STAGE-AND-ONE-HALF (CONVERTIBLE TO TWO-STAGE)
	CONV.	ADV. MAT'LS	CONV. MAT'LS	ADV. MAT'LS
	53	2	153	[2]
	47	37	47	37
DRY WEIGHT: (LB)	189,000	114,500	261,000	146,500
(kg) ENGINE NUMBER	85,700 2	52,000 2		66,500
BOOSTER/DROPTANK				
INERT WEIGHT: (LB)	518,000	387,300	126,000	63,000
ENGINE NUMBER	1000 1	8	21,200	20,603
GROSS LAUNCH				
	3,500,000	2, 492, 000 1, 130, 000	3,500,000 1,590,000	1, 920, 000 871, 000
: WITTION)	8,800	7,756*	7,357	5,815*

*COMPLEXITY FACTOR = 1.5

DIMENSIONAL COMPARISON OF TWO ORBITER CONCEPTS

(Slide 5)

The reduction in propellant is such that the structural arrangement of the tanks can directly into the thrust structure and aft attachment points. In addition, only cylindrical and spherical be chosen to allow an in-line concept which, for ascent, directs all axial inertia loading from the tanks A dimensional comparison of the conventional- and advanced-material concepts for a two-stage vehicle possible primarily because of reduced propellant loadings even though mission requirements and parameters reveals a 21% reduction in reference length and a similar reduction in aerodynamic surface size. tank sections were utilized to reduce manufacturing complexity and expense. have been maintained.



WEIGHT COMPARISON - TWO-STAGE DELTA-BODY ORBITERS

(Slide 6)

The Phase B booster inert weight is also smaller by 130,000 lb (59,000 kg), and the system launch weight is reduced by 385,000 lb (175,000 kg). This reduction in required internal volume permitted the size decrease achieved. conventional-material orbiter is seen to have a dry weight of 189,000 lb (85,700 kg) which can be reduced over 1,000,000 lb (454,000 kg) to 2,500,000 lb (1,134,000 kg) for the fully reusable booster application. to $11l_1,500$ lb (52,000 kg) by application of advanced materials. The inherent efficiency of the selected Since the orbiter launch weight decreases from 778,000 lb (353,000 kg) to 537,000 lb (244,000 kg), the structure/TPS concept results in a reduction of required propellant from 558,000 lb (253,000 kg) to Weight analysis results for the advanced-material study are shown in the opposite slide.

	CONVENTIOI WEI	CONVENTIONAL ORBITER WEIGHT (LB) (kg)	ADVANCE WEI (LB)	ADVANCED ORBITER WEIGHT (LB) (kg)
AERO SURFACES BODY STRUCTURE TPS (200 NM, LI-1500) MAIN PROPULSION OTHER CONTINGENCY (10 PERCENT)	17, 104 43, 300 35, 290 35, 650 40, 494 17, 184	7,760 19,640 16,010 16,170 18,370 7,790	7,600 19,105 17,499 26,376 33,529 10,411	3, 450 8, 670 7, 940 11, 960 15, 210 4, 720
DRY WEIGHT PERSONNEL CARGO RESIDUALS, RESERVES AND LOSSES MAIN ENGINE IMPULSE PROPELLANT	189, 022 678 23, 551 6, 788 557, 961	85, 740 310 10, 680 3, 080 253, 090	678 30,000 6,631 385,423	51, 950 310 13, 610 3, 010 174, 830
BOOSTER INERT AT SEPARATION BOOSTER PROPELLANT	778,000 518,000 2,204,000	352, 900 234, 960 999, 730	537, 252 387, 322 1, 567, 426	243, 710
BOOSTER GROSS TOTAL LAUNCH	2,722,000	1, 234, 690	1, 954, 748 2, 492, 000	886, 670 1, 130, 380

DESIGN REQUIREMENTS

(Slide 7)

Application of the Phase B proposal ground rules to the design of a high-cross-range orbiter resulted in a delta-body orbiter having a dry weight of 197,600 lb (89,600 kg). Cargo capability for this vehicle Several factors led to these results: was limited to 15,000 lb (6,800 kg) with the required system launch weight of 3,500,000 (1,590,000 kg). The resulting orbiter ignition weight was 778,000 lb (353,000 kg).

- 3,500,000-1b (1,590,000-kg) launch weight requirement
 - Use of metallic thermal protection system (TPS)
- Use of delta-body sweep of $78^{
 m O}$
- Use of aluminum for structural body system
- 1500-NM cross-range requirement

A subsequent study was made to determine increased cargo capability with the substitution of LI-1500 The dry weight reduced to 189,000 lb (86,000 kg) and the cargo capability increased to 23,500 lb (10,700 kg). for TPS and with the cross range at 200 NM without changing the basic vehicle.

the issue of reducing cost by reducing orbiter weight and composite vehicle lawnch weight, thereby reducing program costs. The study performed to consider alternate materials for the structural body system utilized Given the alternate requirement of a 30,000-lb (13,600-kg) payload with variable launch weight raises the design ground rules shown in this slide.

DESIGN REQUIREMENTS

- 200-NM CROSS RANGE
- 30,000-LB (13,600-kg) PAYLOAD
- 9,000-FT/SEC (2,743-m/SEC) STAGING VELOCITY
- SUBSONIC L/D = 4.5; HYPERSONIC L/D HIGH AS POSSIBLE
- TWO-STAGE COMPATIBILITY WITH STAGE-AND-ONE-HALF SYSTEM
- PROPULSION SYSTEM (INCLUDING TANKAGE)
 DECOUPLED FROM BODY STRUCTURE

Slide 7

DESIGN FEATURES

(Slide 8)

The most significant design features are: Design features are summarized in the opposite slide.

- \bullet Reduce body sweep angle from $78^{\rm O}$ to $75^{\rm O}$
- Delete TPS substructure and fasten the LI-1500 directly to the structural body, where temperature isotherms exceed $1000^{
 m O_F}~(810^{
 m O}{
 m K})_{ullet}$

body length from 153 ft (47 m) to 121 ft (37 m). Deleting the TPS substructure panels while permitting Reducing the body sweep angle while keeping base width constant results in reducing the reference maximum bondline temperature of 600°F (590°K), reduced TPS requirements quite significantly in comparthe unprotected body to heat up to 1000^OF (810^OK), and sizing the LL-1500 thickness on the basis of ison with those of the Phase B delta-body configuration (see slide 6).

Reducing the orbiter dry weight has the allied effect of reducing propellant loading required, thus resulting in a significant overall reduction in stage launch weight and composite vehicle liftoff weight (see slide 6).

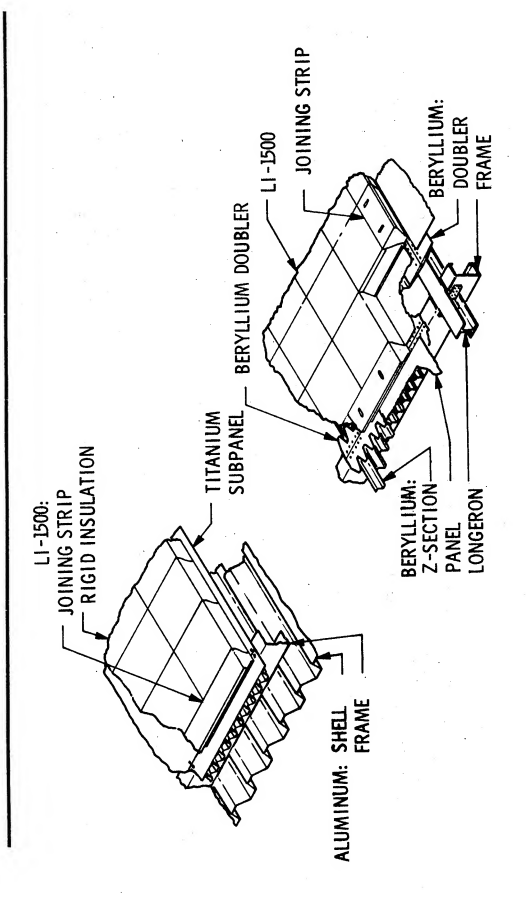
- REDUCED BODY SWEEP ANGLE: 780 ——
- 80 75 80
 - SHORTER VEHICLE LENGTH:
- 153 FT (47 m) ------ 121 FT (37 m)
- Z-STIFFENED PANELS: 30 IN. x 100 IN. (76 cm x 254 cm) BERYLLIUM USED FOR ALL PRIMARY STRUCTURE
 - FRAMES: AT 30-IN. (76-cm) INTERVALS LONGERONS: AT 100-IN. (254-cm) INTERVALS
 - () LONGERONS: AI 100 IN. (254 CIII) INTERVAL () LANDING GEAR AND OTHER BULKHEADS
- 5) PROPULSION FRAMING AND THRUST STRUCTURE
 - 6) PAYLOAD BAY DOOR
-) AERODYNAMIC SURFACES
- ORBIT THRUST REACTED THROUGH ASCENT TANKAGE WITH LH, FORWARD/LOX AFT
- LI -1500 BONDED DIRECTLY TO BODY STRUCTURE, WHERE TEMPERATURE EXCEEDS 1000°F (810°K)
- LI-1500 THICKNESS SIZED TO LIMIT BONDLINE TEMPERATURE TO 600⁰F (590⁰K)
- RADIATION FOILS AND FIBROUS BATTING FOR TEMPERATURE-LIMITED COMPONENTS

COMPARISON OF ALUMINUM AND BERYLLIUM PRIMARY STRUCTURE

(Slide 9)

concept is very much simplified by eliminating the subpanels and the temperature limitation of 200⁰F (365⁰K) sheet-metal Z-shaped stringers fastened to thin sheet was selected. This shape also lends itself better to The titanium subpanel is permitted to titanium trapezoidal-stiffened panel to which the LI-1500 is bonded. The panel is supported by the frames To minimize the structural weight of the Phase B orbiter, an open-faced trapezoidal corrugated shell, operate at $600^{\circ}F$ (590°K), but insulation is required to limit the aluminum to $200^{\circ}F$ (365 $^{\circ}K$). The current to the skin led to the selection of a beryllium skin-stringer configuration. A configuration comprising conically shaped shells than integrally stiffened panels. The opposite slide presents the comparison of stiffened with frames, posts, and longerons, was chosen. The requirement of attaching LI-1500 directly the Phase B structural approach and the present concept. It is noted that the Phase B approach uses a which, in turn, circumscribe the aluminum corrugated fuselage shell. on the fuselage. To account for the ever-present thermal stress problem, the structural fuselage was designed as follows: reentry). Materials used in the propulsion system are conventional. Main and orbit propellant tank weights stresses when the lower panels are at $75^{
m OF}$ (295 $^{
m OK}$) and the side panels reach 920 $^{
m OF}$ (765 $^{
m OK}$) (at 200 sec of shear and aerodynamic pressures only. Preliminary analyses show this approach to have negligible thermal the fuselage sides, the bare beryllium panels will be mounted with shear clips. These panels will The panels to which LI-1500 are bonded will be axially load-carrying panels as shown in the slide. are based on 2219-T87 aluminum.

COMPARISON OF ALUMINUM AND BERYLLIUM PRIMARY STRUCTURE



BERYLLIUM STRUCTURE

ALUMINUM STRUCTURE

Slide 9

GROUND RULES FOR COST ESTIMATES OF ALTERNATE TWO-STAGE SHUTTLE SYSTEMS

(Slide 10)

Booster costs for this System costs for the conven-The basic orbiter shown previously is the two-stage fully reusable orbiter. system were obtained by scaling down from existing in-house Lockheed data. tional-material systems were also derived from similar data.

validity of the particular cost estimating relationship (CER) used, the techniques were applied consistently Costs were developed using the ground rules shown in the opposite slide. Although one may doubt the to all systems; hence relative costs were obtained in a known, impartial manner.

GROUND RULES FOR COST ESTIMATES OF ALTERNATE TWO-STAGE SHUTTLE SYSTEMS

- ALL COSTS GENERATED USING LOCKHEED CERS
- MISSION MODEL 430 OPERATIONAL FLIGHTS
- OPERATIONAL FLEET: 5 ORBITERS AND 5 BOOSTERS PLUS 10 PERCENT INITIAL SPARES
- DEVELOPMENT TEST HARDWARE: EQUIVALENT OF 5 ORBITERS AND 5 BOOSTERS PLUS 20 PERCENT INITIAL SPARES
- LEARNING ASSUMED AT 90 PERCENT FOR PRODUCTION HARDWARE AND NO LEARNING FOR TEST HARDWARE
- ALL CASES ASSUME SAME COMMONALITY BETWEEN ORBITER AND BOOSTER SUBSYSTEMS
- OPERATIONAL TIME PERIOD IS 10 YEARS
- TWO OPERATIONAL LAUNCH BASES
- MATERIAL COMPLEXITY FACTORS FOR DEVELOPMENT WEIGHTED AT 20 PERCENT OF MANUFACTURING COMPLEXITY FACTOR

LOW-CROSS-RANGE DELTA-BODY ORBITER COSTS WITH LI-1500 TPS

(Slide 11)

the increased fabrication costs of beryllium as compared to aluminum. The left-hand column shows costs for the conventional aluminum/titanium system. It can be seen that savings in RDT&E (\$450 to \$700 million) are The data show that The two columns on the right indicate the effect of changing the manufacturing complexity factor from 1.5 to 3.0 to account for achieved. This is the result of reduced system size which the CERs use as their basis. The values obtained for the two-stage system are shown in the opposite slide. orbiter first-unit costs vary as follows with complexity factor:

Orbiter First-Unit Cost (\$ Million)				
Orbiter First-	47	82	88	46
$\frac{Z_D}{}$	1.0	1.5	2.0	2.5

Since the first-unit cost of the orbiter constructed of conventional materials is \$88 million, a cross-Considering orbiter RDT&E the cross-over occurs at Zp = 2.9. over exists at Zp = 2.0.

LOW-CROSS-RANGE DELTA-BODY ORBITER COSTS WITH LI-1500 TPS

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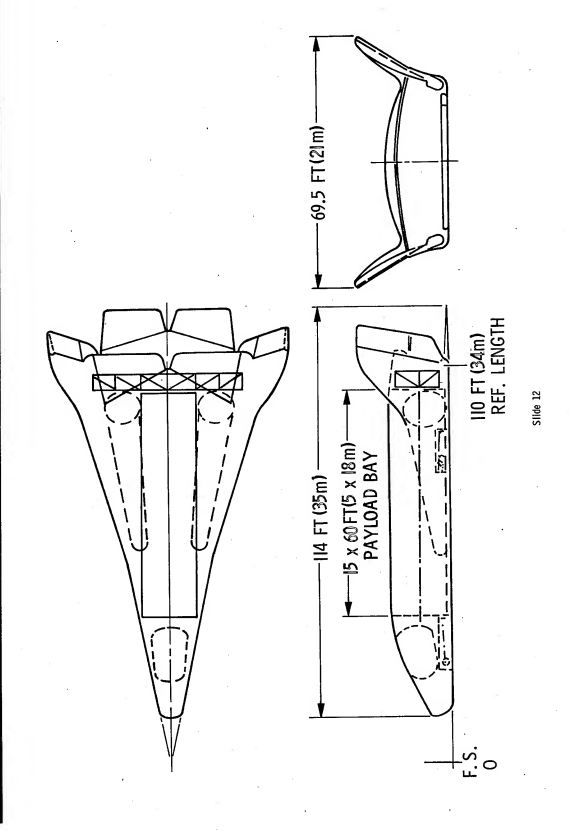
3.0 = 3.0	5949					1611	1101	8151
TH Be STRUC Zp for Be		2227	1981	584	1271			
NEW TWO-STAGE WITH Be STRUCTURE of or Be = 1.5 Zp for Be = 3	2686					8601	972	7756
NEW TV Zp for B		2018	1981	584	1217	·	÷	
CONVENTIONAL TWO-STAGE	6395		,	· ·	80	1258	1147	8800
05 F		2216	2103	708	1368			
	RDT&E	ORBITER	BOOSTER	SYSTEM	SUPPORT AND MGMT	PRODUCTION HDWE	OPERATIONS	TOTAL PROGRAM

MINIMUM-ENVELOPE STAGE-AND-ONE-HALF ORBITER (Slide 12)

the least possible surface area emerges. The decreased internal volume for propellants limits this approach desensitized from orbiter ascent propellant requirements) are combined, the shortest possible orbiter with From a structural standpoint, the delta-body configuration, being both wing and fuselage, offers the When payload dimensional requirements (15 x 60 ft (5 x 18 m)), the delta-body configuration, and the stage-and-one-half concept (which is advantage of a large usable internal volume for the surface area. to the stage-and-one-half system.

For this study, a minimum delta-body (78°-sweep) envelope was determined which would house the payload, (1) all aluminum, (2) aluminum except for beryllium moveable aero surfaces, payload door, and TPS subpanels, thrust structure, sufficient ascent propellant to not significantly degrade system performance, and misceland (3) all beryllium. Propellant tanks for all three remained aluminum and the thrust structure titanium. 69.5 ft (21 m). For comparison purposes, it was decided to examine three structural materials systems: in the slide, the reference length of this vehicle was determined to be 110 ft (34 m) and the span, laneous systems (jet engines and fuel, orbital tanks and propellant, landing gear, cabin, etc.).

dynamic efficiency, (2) the aluminum/beryllium vehicle was marginal on both counts, but (3) the all-beryllium quired number of engines was too great to fit within the base and wing loadings were too high for aerothermo-Results of this study indicated that: (1) the all-aluminum vehicle was not feasible because the revehicle could easily house the engines in the base and had reasonable wing loadings



COMPARATIVE PARAMETERS FOR STAGE-AND-ONE-HALF MATERIALS

(Slide 13)

results of a cost appraisal along with previously shown stage-and-one-half data for comparative purposes. The size effect of the extensive use of beryllium is shown as is the effect on complexity of the vehicle. The inert weights, the number of engines, and the gross liftoff weight are all reduced by more than 50%In addition to the technical parameters developed in this study, the opposite slide presents the

Even though a manufacturing complexity factor of 1.5 has been used for beryllium, total program costs Increasing the complexity factor to 3.0 would still yield a reduction of are reduced on the order of 29%. approximately 27%.

These figures are consistent within themselves and, as totals, would It is important to note that, in relation to the cost figures, NASA ground rules have changed since represent the same relative standing as the most recent values. the original work was accomplished.

COMPARATIVE PARAMETERS FOR STAGE-AND-ONE-HALF MATERIALS

STAGE-AND-ONE-HALF (MINIMUM ENVELOPE) ADV. MAT'LS	110 34	107, 000 48, 500	5	50,000 22,700	1, 600, 000 726, 000	5,214*
STAGE-AND-ONE-HALF (TWO-STAGE COMPATIBLE))NV. MAT'LS ADV. MAT'LS	121	146, 500 66, 500	9	63,000	1, 920, 000 871, 000	5,815*
STAGE-AND (TWO-STAGE CONV. MAT'LS	153 47	261,000 118,000	=	126,000 57,200	3,500,000	7,357
	(FT) (m)	(LB) (kg)		(LB) (kg)	(LB) (kg)	WILLION)
	• ORBITER LENGTH	DRY WEIGHT	ENGINE NO.	DROPTANK INERT WEIGHT:	• SYSTEM: GLOW	PROGRAM COST (\$ MILLION)

*MANUFACTURING COMPLEXITY FACTOR = 1.5

Slide 13

STUDY CONCLUSIONS (Slide 14)

These relationships obviously Results of the study indicate that considerable cost savings may be possible by application of advanced materials, providing the cost estimating relationships are valid. apply considerable emphasis to system size.

structural weight is reduced, wing loading, reentry heating, landing speed, aerodynamic balance, and other in launch weight achieved immediately reduces the size and complexity of the propulsion system. Also, as It is clear from the study that reduced system complexity will result because the large reduction benefits are achieved. The study also shows that cost savings are a function of the system itself, with the stage-and-one-half system showing the greatest percentage reduction in total costs (29% as compared with 12% for the two-stage system). This further illustrates the need for the materials selection process to evaluate costs for entire system.

STUDY CONCLUSIONS

COMPARATIVE TOTAL PROGRAM COSTS SHOULD BE MATERIAL SELECTION CRITERION

 ADVANCED MATERIALS CAN PROVIDE MAJOR COST SAVINGS TO SPACE SHUTTLE PROGRAM

 REDUCED SYSTEM WEIGHT AND SIZE IS KEY TO COST SAVINGS ACHIEVED WITH ADVANCED MATERIALS

Slide 14

DESIGN, MANUFACTURE AND TESTING OF A

TD NICKEL-CHROMIUM STRUCTURAL ASSEMBLY

B

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and

Charles L. Ramsey
Air Force Flight Dynamics Laboratory
Wright-Patterson AFB, Ohio

SUMMARY

for structural testing. Another milestone will be reached upon completion of tests presently being thus far has contributed significantly to an understanding of the material performance capabilities of a large manufactured TD NiCr assembly and to establish a demonstrated capability to design with file tests being conducted on the fin is providing a timely base of data to assess the performance and manufacturing characteristics of TD NiCr. Also, the current series of ascent and reentry pro-A milestone was reached in August 1970 when the vertical fin was delivered to the Air Force material residual strength and microstructural changes. The work conducted during this program conducted. Correlation of test results with previous stress analysis predictions will be made. Subsequently, a post structural test investigation will be conducted on the fin to determine this class of materials. This presentation summarizes significant results of a current Air Force sponsored program to 2ThO,) became the material of primary interest in the program because of its superior performance explore the potential use of dispersion-strengthened metals (DSM) in structures that will experiproduce greater oxidation resistance. After initial material evaluation tests, TD NiCr (Ni-20Crdispersion-strengthened metals that had been developed with chromium as an alloying element to and because of its advanced development status compared to other second-generation dispersion-Air Force Flight Dynamics Laboratory and specific interest was centered on second-generation ence repeated elevated temperature service. The program was initiated in February 1967 by strengthened metals.

experienced by candidate structural components, material evaluation tests and experimental fabricadepth evaluation of fabrication approaches to be used in the design of a structural test assembly. tion and testing of subscale structural components. Material properties were established in this phase of the program and sufficient fabrication experience was gained to provide a basis for in-The detailed results of the first portion of the program are given in AFFDL-TR-68-130, Part I. Early portions of the program were devoted to the determination of typical environments

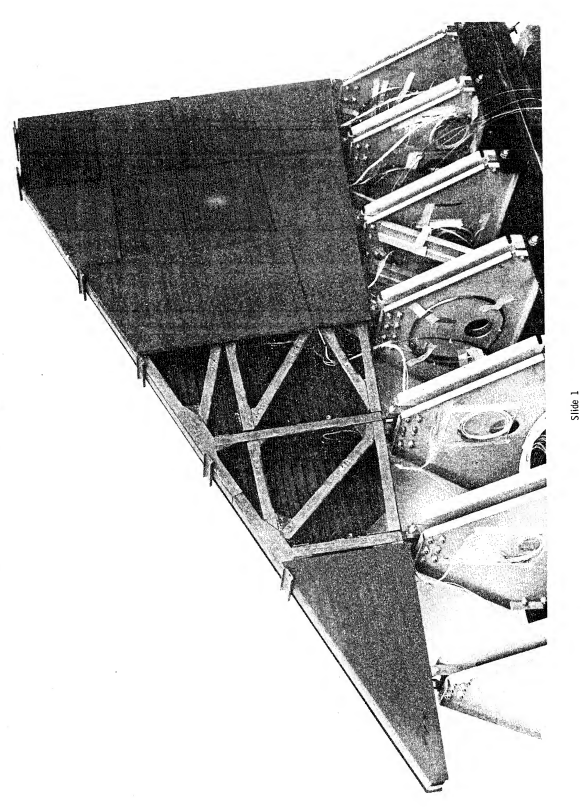
analysis, manufacturing and testing of a major representative structural assembly utilizing TD Efforts during the later portion of this program have been directed toward the design, NiCr. This presentation will report on this segment of the program. Information generated under this program and the current tests being conducted on the TD NiCr fin at AFFDL provide timely contributions to related NASA sponsored efforts investigating the application of this material for space shuttle structures and thermal protection systems.

DSM STRUCTURAL TEST ASSEMBLY

(Slide 1)

structural test assembly is approximately 2.4 m (8 ft.) in length at the base and 1 m (3-1/2 ft.) The structure, fabricated primarily from TD NiCr material, is currently The test assembly configuration selected was a full size vertical fin of the FDL-5A, a high The total surface area, including both sides of the fin, is approxiundergoing simulated flight load and thermal tests at the AFFDL Structural Test Facility. lift-to-drag ratio reentry configuration developed in Air Force sponsored studies. high at the trailing edge. mately 2.8 m² (30 ft.²).

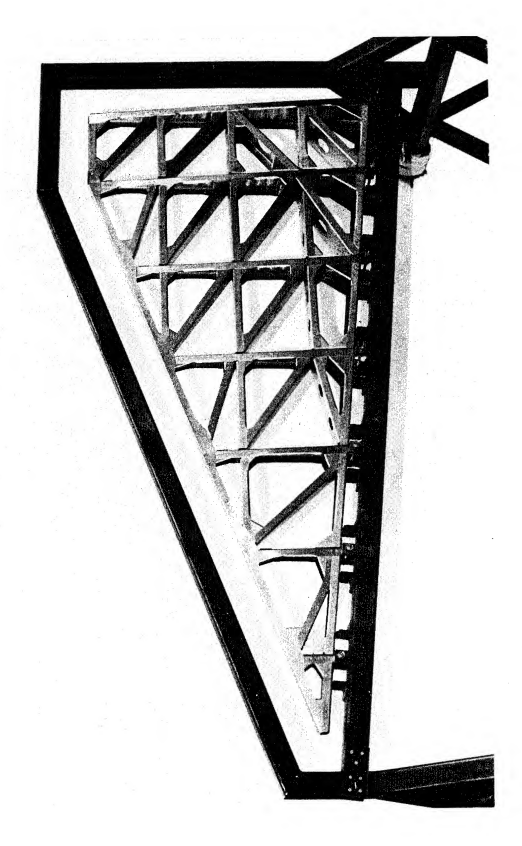
covered with a total of 30 TD NiCr surface panels with overlapping edges. The surface panels were reacted at the base of the fin through a series of attach fittings that connect the TD NiCr fin to fittings which permit all but one point on the panel to float, or move differentially with respect relative to the primary structure was selected in an effort to diminish thermal stresses caused by The overall design approach for the fin test assembly employed an internal load carrying hot mating stainless steel frames which form a transition structure between the test assembly and the to the primary structure. The primary structure sustains all bending and shear loads, which are designed to carry only local loads, and are attached to the primary structure through machined major test jig framework. The design approach of using discrete panels that are free to move structure made of TD NiCr formed sheet spars, ribs and diagonal members riveted together and temperature differences throughout the structure.



COMPLETED PRIMARY STRUCTURE IN ASSEMBLY JIG

(Slide 2)

(1,200°F). Approximately 500 TD NiCr rivets, 375 Hastelloy X and about 800 A-286 rivets were used in the primary structure. After completion of assembly operations, the structure was removed from and 816°C (1,500°F), and A-286 fasteners were used at the base where temperatures are below 649°C the jig and given a stress relief anneal at 649°C (1,200°F). The limiting temperature for anneal regions above 816°C (1,500°F), Hastelloy X fasteners were used in regions between 649° C (1,200°F) assembly was started by positioning the base rib and fin attach fittings in the jig, followed by mating the fittings to the spars. The leading edge members, ribs and diagonals were then posi-TD NiCr rivets were used in the temperature metal structures. This slide shows the completed primary structure in the assembly jig. The The internal structure was assembled by standard jig assembly techniques used with sheet was 649°C (1,200°F) due to the use of A-286 fasteners and fittings in the base region tioned in the jig, drilled and riveted together.



Slide 2

TD NICKEL-CHROMIUM WARM HEADED RIVETS

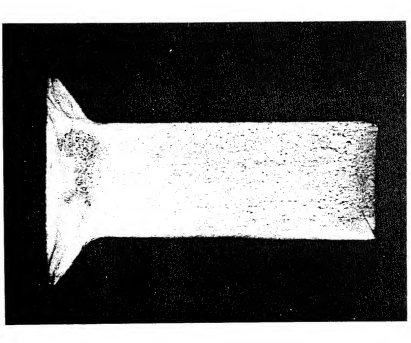
(Slide 3)

The development of TD NiCr fasteners involved studies of material microstructural changes that undergoing compressive deformation. From tests conducted up to this time the data obtained indicate that approximately 20% deformation is required to cause detrimental microstructural changes, resulted from excessive compressive deformation in forming the heads on fasteners. It should be noted that this strength loss due to a microstructural change has only been observed in material encountered in the program was the change in grain size and subsequent loss of strength that serious and this amount is greater than the normal deformation at tensile failure of TD NiCr. One of the more occurred during fabrication of rivets and threaded fasteners.

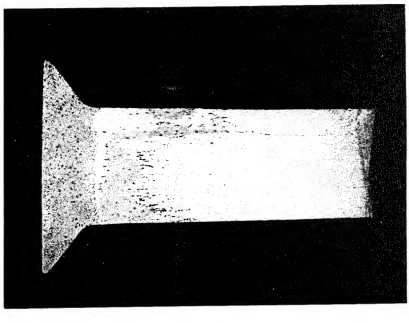
In the case of TD NiCr rivets, the deformation during heading coupled with subsequent exposure to temperatures in the range of 871°C (1,600°F) to 1,204°C In normal fabrication of rivets, the heads are formed by upset forging either at room (2,200°F) caused the microstructure in the head of the fastener to become fine-grained and This type of microstructure is typical of low strength TD NiCr. temperature or elevated temperatures. untextured.

subsequently annealing them at 1,300°C (2,370°F) for 1 hour in an inert environment. Slide 3 shows the rivets before and after annealing. Studies of the post-annealed rivet microstructures showed the first fabrication approach to be only partially successful in achieving a high strength condition, as the fine grained, low strength microstructure was still present to some extent in the Production of TD NiCr rivets was first tried by heading the rivets at 649°C (1,200°F) and head of the rivets after annealing.

TD NICKEL-CHROMIUM WARM HEADED RIVETS



HEADED AT 649° C (1,200° F) FROM ANNEALED HIGH STRENGTH BAR



HEADED AT 649° C (1,200° F) PLUS ANNEALED 1 HR. AT 1,299° C (2,370° F) IN ARGON

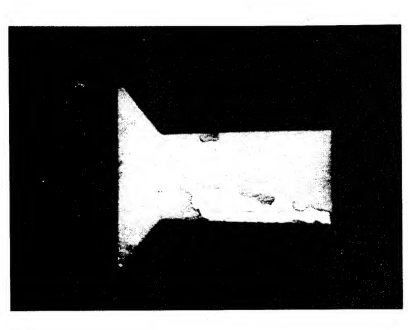
TD NICKEL-CHROMIUM MACHINED RIVETS

(Slide 4)

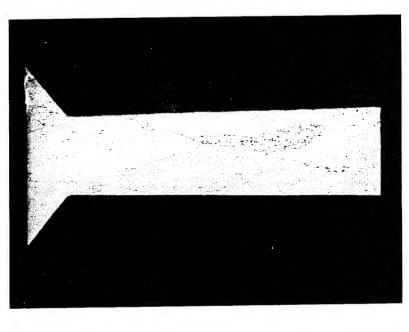
This slide illustrates the second fabrication approach in which the rivets were machined from The material microcharacteristic of the high strength TD NiCr. The second fabrication approach provided the best structure achieved in this approach is typical of the large, axially elongated grains that are rivets, and, consequently, was used for all of the TD NiCr rivets in the test assembly bar stock having a mixed grain size and then annealed at 1,300°C (2,370°F).

provide an initial oxide coating. This oxide coating should help in preventing galling or seizing All TD NiCr fasteners, both screws and rivets, were annealed at 1,300°C (2,370°F) for 1 hour They were then preoxidized in the air furnace at 1,093°C (2,000°F) for 1 hour to of the flush head panel attachment screws during high temperature exposures. in Argon.

TD NICKEL-CHROMIUM MACHINED RIVETS



MACHINED FROM PARTIALLY RECRYSTALLIZED BAR



MACHINED PLUS ANNEALED 1 HR. AT 1,2990 C (2,3700 F) IN ARGON

Slide 4

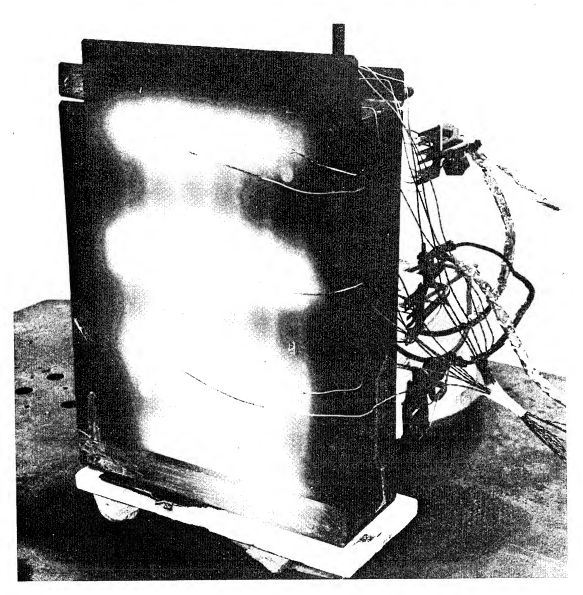
TEST ASSEMBLY SURFACE PANEL

(Slide 5)

0.51-mm (0.020-in.) gage TD NiCr. Assembly of the panels was accomplished by spotwelding the edge The average weight for panels used grit blasted and preoxidized at 1,093°C (2,000°F) for 1 hour in an air furnace. The panel attach The panels used a single faced corrugation stiffened design in TD NiCr panels were used over the entire test assembly, a total of 30 panels being used to which the detail parts were assembled by spotwelding. Panel face sheets were made from 0.38-mm (0.015-in.) sheet, the corrugations were 0.25-mm (0.010-in.) material and the edge members were points were dimpled for the 6.35-mm (1/4-in.) diameter NAS 1221 configuration flush head screws edge members and corrugation. After each panel was spotwelded it was then cleaned, members and corrugations together initially, followed by spotwelding the face sheet to the subthat were used to attach the panels to the primary structure. on the test assembly was 8.2 $\mathrm{kg/m}^2$ (1.68 lb./sq.ft.). cover the fin primary structure. assembly of

As shown in this slide, test panels were mounted on a TD NiCr riveted frame that simulated the fin evaluate the panel's ability to withstand repeated thermal exposures. Maximum panel face temperature reached in the test series was 1,227°C (2,2 $^40^{
m oF}$). Panel face sheet buckling occurred in the final panel design incorporated shallow beads in the face sheet, a design change which prevented primary structure and the test panel was then subjected to repeated 30 minute thermal cycles to design stages were reached. One such component selected for tests was a typical surface panel. Several critical design areas were selected for preliminary test evaluation before final initial flat-faced panel designs and resulted in permanent deformation of the face sheets. buckling and provided a configuration capable of sustaining repeated thermal cycles. design sustained 30 test cycles without failure.

TD NICT TEST HEAT SHIELD



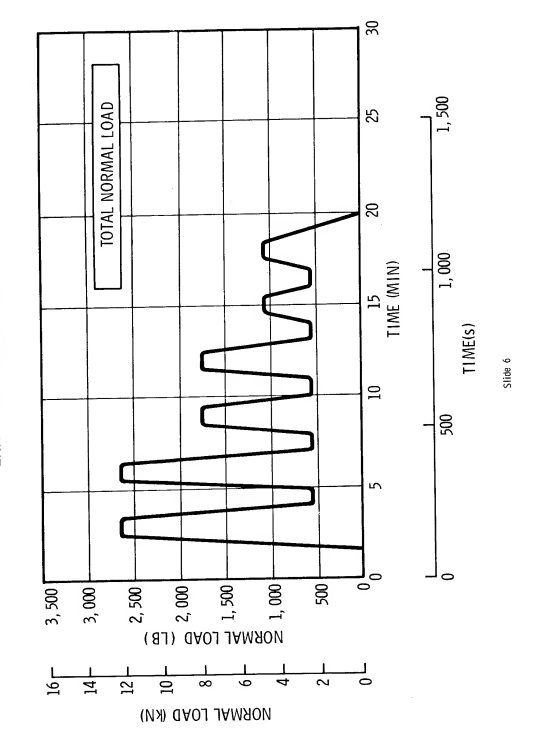
Slide 5

TEST LOADS AND TEMPERATURES FOR EXIT FLIGHT CONDITIONS

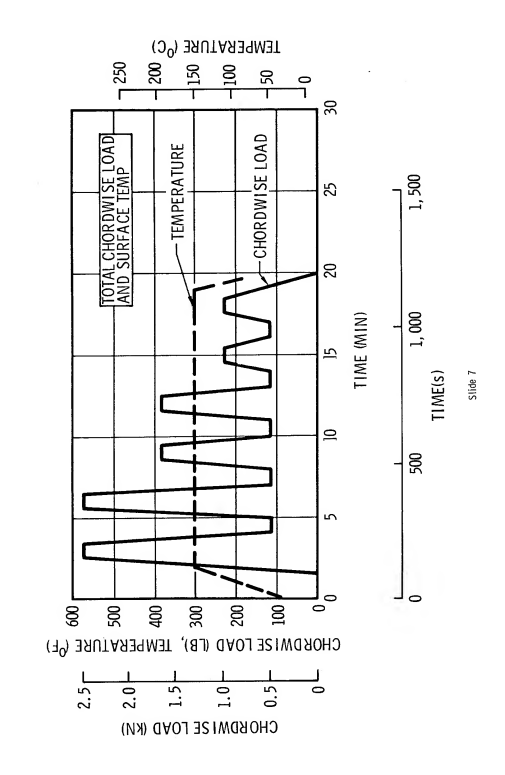
(Slides 6 and 7)

characteristics in mind, the two test conditions considered were exit and reentry flight load orbital reentry vehicle having a nominal reentry time of 60 to 90 minutes. With such mission The operational mode of the FDL-5A was projected as that of a vertically boosted earthtemperature cycles. Typical load and temperature profiles were developed for both flight conditions, and modificaing exit flight. The relatively low temperatures during boost, coupled with the desire to protect the total fin loads and temperatures are shown in the next two slides for test conditions simulattions were made to fit within simulation capabilities of the test facilities. Time-histories of strain gage instrumentation against damage from temperature overshoot, led to the selection of constant temperature profile of 149°C (300°F) for exit flight simulation tests.

TEST LOAD NORMAL TO FIN SURFACE EXIT FLIGHT CONDITION



CHORDWISE TEST LOAD AND SURFACE TEMPERATURE **EXIT FLIGHT CONDITION**



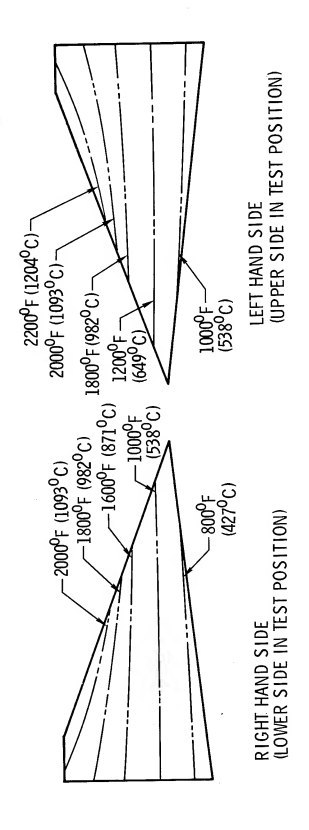
MAXIMUM REENTRY TEST TEMPERATURES

(Slides 8 and 9)

from one side of the fin to the other. The more complex temperature distributions for reentry were distributions and the maximum temperatures associated with each isotherm are shown in Slide 8 for In reentry conditions the temperatures vary significantly across the surface of the fin and As shown here, a maximum test temperature of 1,204°C (2,200°F) based upon available model test data that simulated the FDL-5A vertical fin surface. both sides of the test assembly. is imposed near the leading edge.

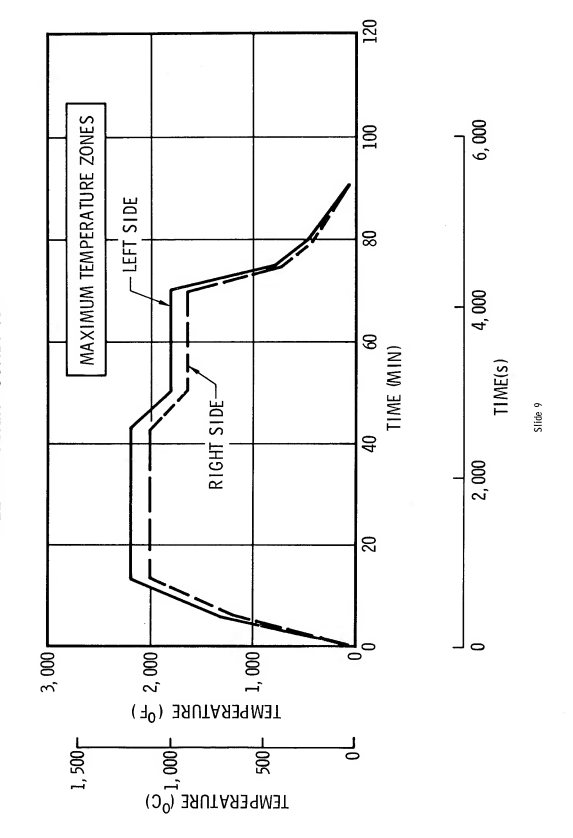
Temperature time-histories used in tests simulating the reentry flight condition are shown in The total simulated temperatures are held for 30 minutes, after which the temperature is dropped to approximately 80 maximum temperature rise rate is 125°C (225 $^\circ \text{F}$) per min., which occurs in the hottest zone. the following slide for the structural assembly areas sustaining the highest temperatures. percent of the maximum and held at that point for an additional 20 minutes. reentry heating cycle has a duration of 90 minutes.

DISTRIBUTION OF MAXIMUM TEMPERATURES REENTRY TESTS



Slide 8

TEST TEMPERATURE PROFILES
REENTRY FLIGHT CONDITION

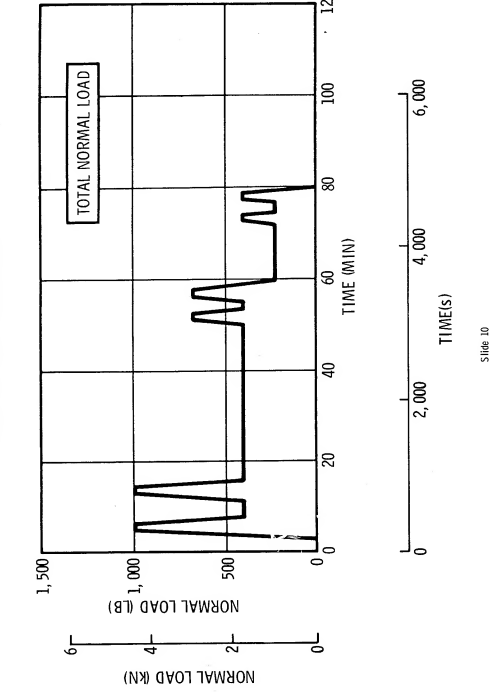


TEST LOADS FOR REENTRY FLIGHT CONDITIONS

(Slide 10)

temperatures. The loads used for design of the structure were higher by a factor of 1.8 for exit The total fin loads are shown in this slide for the reentry test condition. Maximum cyclic to evaluate the effects on the structure of repeated applications of expected service loads and shown in Slides 6 and 7, as well as this slide, are limit loads since a major test objective is loads are applied during the period of peak temperatures, with the loads decreasing to about 65 loads are 40 percent of the maximum loads for both exit and reentry conditions. The test loads conditions and by 1.5 for reentry conditions. The 1.8 ratio of ultimate to limit load used for percent of the maximum during the period when a lower temperature plateau is applied. Minimum exit conditions included a dynamic factor of 1.2.

TEST LOAD NORMAL TO FIN SURFACE REENTRY FLIGHT CONDITION



DSM FIN TEST SYSTEM

(Slide 11)

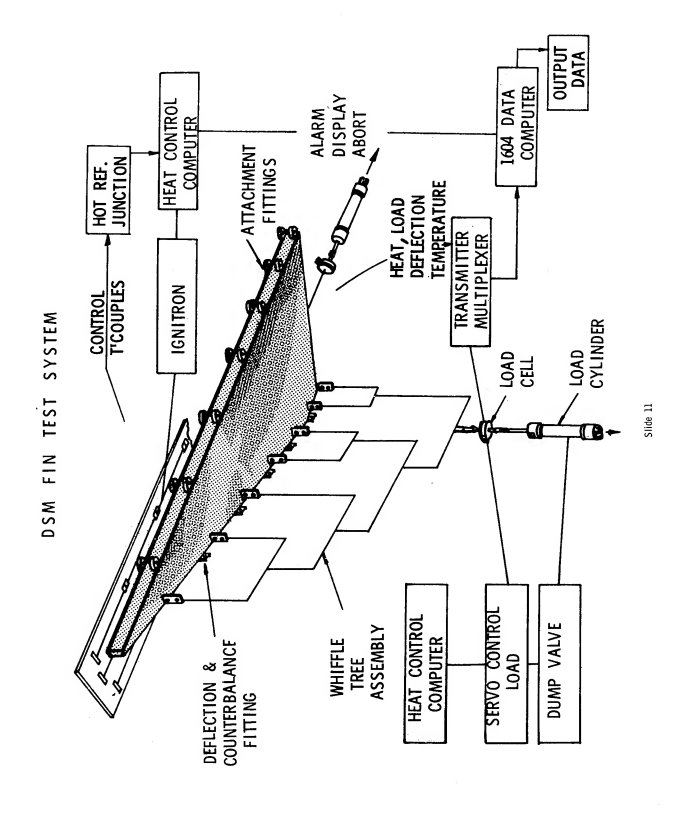
The overall test arrangement for the fin consists of a cantilevered horizontal attachment to Shown in this slide with the transition structure removed is the consisting of load, thermal and data acquisition systems. a vertical test jig framework. setup

applied, the normal loads being introduced at fittings near the tip of each spar and the chord-Both normal and chordwise loads Programmed cyclic loads are applied to the structure through hydraulic load cylinders in wise loads being introduced at approximately the half-span position on the rear spar. response to signals from the Common Load/Heat Control Computer.

The heating system consists of heat lamp assemblies in position a few inches from each surface The heat lamp assembly for each side is divided into 12 zones each controlled through the Heat Control Computer to provide the proper temperature profile. of the fin.

Data signals are conditioned and transmitted to the CDC 1604 Digital Computer for Storage and/or processing. Data acquisition is accomplished by the Transmitter Multiplexer Unit.

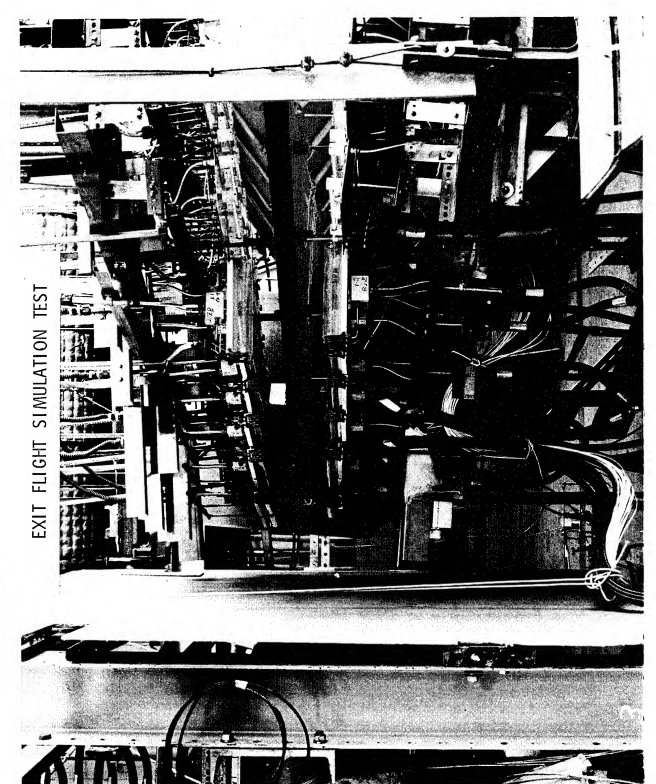
Incorporated in the test system are automatic and manual abort procedures for temperature and The 1604 Digital Computer also controls an alarm display board which displays different colored lights for control and backup thermocouples for over and under programmed temperature conditions for each zone. load overshoot.



EXIT FLIGHT SIMULATION TEST

(Slide 12)

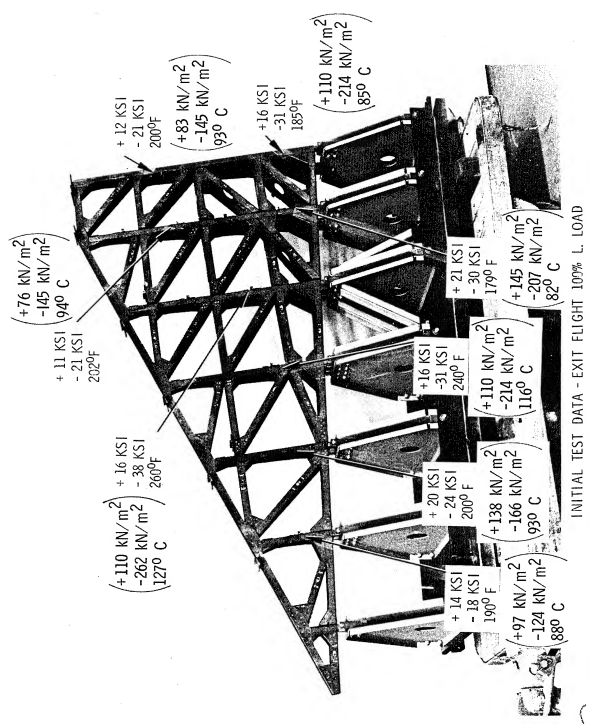
is applied and surface temperatures are approximately 149°C (300°F). The view shown here is along with 59 thermocouples. This slide shows the fin during an exit profile test where 100% limit load instrument the primary structure and attach fittings, while the surface panels were instrumented Strains, of course, can be measured only during exit flight profile tests because of temperature limits of available strain gages. A total of 41 strain gages and 61 thermocouples were used to the leading edge, forward (right) to aft (left) positions. Selected temperatures and stresses Basic test data to be recorded and reduced will be strains, temperatures and deflections. experienced by the primary structure are shown on the next slide.



PRELIMINARY TEST RESULTS - EXIT FLIGHT CONDITION

(Slide 13)

primary structure as 100% limit load is applied. Temperatures shown are temperatures recorded at ranged from 121°C (250°F) to 177°C (350°F) during the test run. Fifty repeated exit flight test the time of maximum stress condition. Maximum external surface temperatures of the fin assembly Selected stresses, tension and compression are indicated at various spar locations of the fin's Initial data results from the exit flight condition profile tests are shown on this slide. runs are scheduled followed by a series of reentry test cycles.



Slide 13

By E. E. Engler and C. E. Cataldo NASA George C. Marshall Space Flight Center Marshall Space Flight Center, Ala. In the development of structural concepts for planned new vehicle systems, such as the Space Shuttle, proof of concept through design, fabrication and test of large components and assemblies analysis method research, advanced design, manufacturing technology, cost, NDI, and testing are is an important link in the technology program. All areas of development, from material and combined into one program,

Two structural technology areas of special interest for the Space Shuttle are discussed in Development of TPS/primary structure interaction and application of advanced composites for primary structures. this report:

made, yet the work is far from completed. In general, the materials have been selected and the basic The two programs reported on have as goals the establishment of reliable TPS/primary structural Several individual technology tasks are underway in these areas and considerable progress has been Details on the status of design and the demonstration of the feasibility of the design by tests, and the determination of whether or not advanced composites have a defined place in the planned Space Shuttle stages. structural design concepts developed, but construction of test components, test facilities, testing analyses have not progressed as well as originally anticipated. the programs and some results obtained to date are reported.



TPS/Primary Structure

During the conceptual design of phase B Space Shuttle study, a number of metallic and nonmetallic heat shield designs are being proposed. Shown on Figure 1 are the unit weights of some of the metallic designs, including the ones selected for test item No. 1 (Figure 2).

clearly indicates the need for the pursued program. An orbiter having a wetted area of approxiwhich is equivalent to payload weight, by having a unit weight change in the TPS of 2.44 ${
m kg/m^2}$ mately $2200 \, \mathrm{m}^2$ (20,000 ft²) could experience a change in dry weight of 4540 kg (10,000 lb.), (0.5 $1\mathrm{b/ft}^2)$. Pressure and temperature predictions, material selection, applied factors of The spread in unit weight, depending on selection of design, material and environment, safety and design selection therefore are of upmost importance.

METALLIC HEAT SHIELD WEIGHTS AT TEMPERATURE

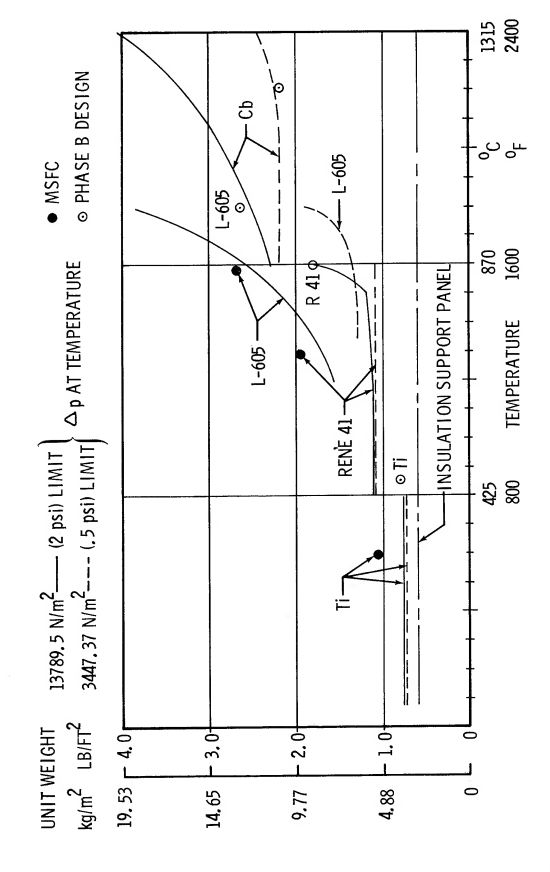


Figure 1

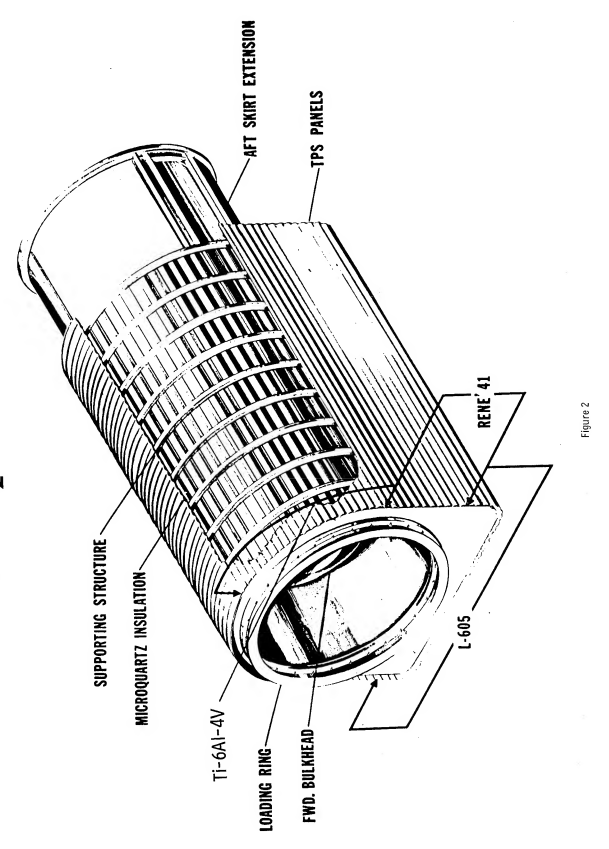
Detail design, thermal and structural analysis and preparation of test requirements for are complete. Test Item #1

based on advanced information. A cleaning procedure is being developed and equipment fabricated welding process to be used has been verified and work orders issued for component fabrication, to clean the tank after hydrostatic test preparatory to installing the internal insulation. Hardware, including skins and bulkheads, is on hand for the liquid hydrogen tank.

Process development for the materials to be used for the TPS Test Components and Test Item No. 1 continues. Machining, cleaning, forming and thermal treating processes have been Joining techniques are being established, established.

2 Materials are on hand for the additional process development required for Test Item No. Manufacturing These are Haynes Alloy 188 and Columbium Alloys Cb 752, C 129Y, and FS 85. procedures are being developed. Three metallic heat shield panels representing Test Item No. 1 configuration and materials being fabricated.

TEST ITEM NO. 1 LH2 TANK SECTION (BOOSTER)



Evaluation of TD nickel-chrome dispersion strengthened Material properties for design purposes were established for cobalt based superalloys L-605 alloy and its fabricability and processing is in progress. and HS-188 and values are shown in Figure 3.

Stress corrosion tests on Inconel 718, Waspalloy, Rene' 41, A 286, L-605 and HS-188 were per-High temperature stress corrosion formed. All alloys passed room temperature requirements. effects and required test procedures are being determined.

MATERIAL PROPERTIES OF L-605 AND HS-188 COBALT BASE ALLOYS

ELONG, IN	50mm (2. 0") (%)	52.5	61.5	28.5	34.5	21.5	8.5	33.5	25.0	13.5	35.0	35.0	18.0
ELON	50mm (%)							*					
	KSI	6.99	63.7	139.3	37.1	31.4	94. 1	33.8	32.2	46.9	19.3	18.7	18.3
fy	N/mm ²	461.3	439.2	960.4	255.8	216.5	648.8	233.0	220.0	323.4	133.1	128.9	126.2
1	KSI	138.1	135.2	167.2	94.7	72.3	117.2	50.5	51.5	56.4	24.4	28.8	27.5
Ftu	N/mm ²	952.2	932.2	1152.8	625.9	498.5	808.1	348.2	355. 1	388.9	168.2	198.6	189.6
SPECIMEN	THICKNESS	1.6mm (.063")	1, 14mm (, 045")	0.91mm (.036") 1152.8									
SPECIMEN	DIRECTION	F	-	—	<i>*</i>	—	—	-	—	F	F	-	
SPECIMEN	ALLOY CONDITION	AS-REC.	AS-REC.	20% C.W.	AS-REC.	AS-REC.	20% C.W.	AS-REC.	AS-REC.	20% C.W.	AS-REC.	AS-REC.	
	ALLOY	L-605	(75 ⁰ F) HS-188	HS-188	L-605	HS-188	HS-188	1~605	1600 ⁰ F) HS-188	HS-188	1-605	1800 ⁰ F) HS-188	HS-188
TFST	٠.	24°C	(75 ⁰ F)		ე ₀ 002	(1300 ⁰ F) HS-188		870°C	(1600 ^P F)		3 ₀ 086	(1800°F)	

Figure 3

temperature of 1095° C (2000° F.), a loss of cold work strength and increase in creep were observed after repeated temperature cycling to levels shown (Figure 4). Resistance level During the material evaluation of HS 188, previously recommended for an upper use is indicated at $980^{\rm o}$ C. (1800° F.)

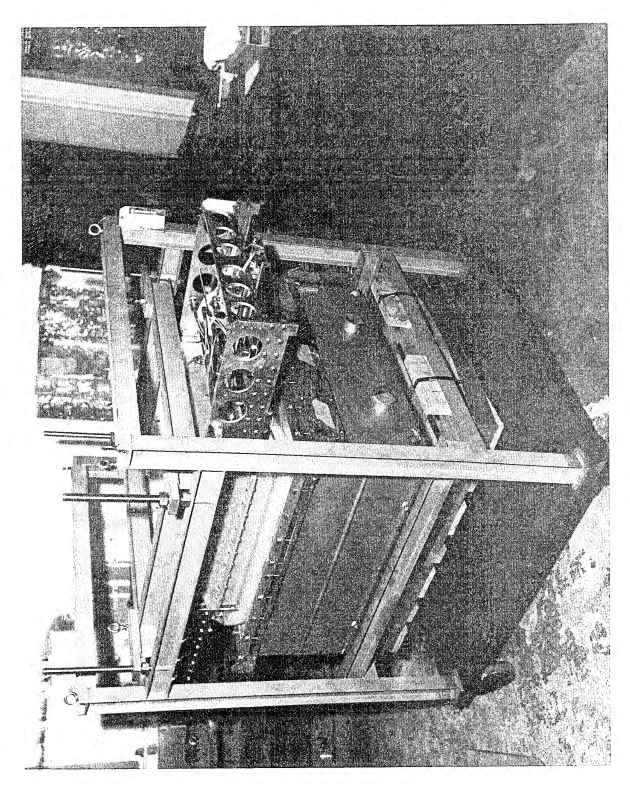
HS-188 MATERIAL PROPERTIES AFTER TEMP. CYCLING (ROOM TEMP. VALUES)

EXPOSURE	SPECIMEN	S PEC.	SPECIMEN	MEN	Ftu	ם	F _{ty} 0.2%	2%	ELONG. IN HARDNESS	C HARDNESS
CNOLLONO					2		2	7	(%)	ROUNWELL
			шш	u E	E /	52	NSI N/MM	2		
NONE	AS REC.	 	1. 14mm . 045"	. 045"	926.7	926.7 134.4 415.1	415.1	60.2	62.5	13.5
NONE	20% cw	—	0.91mm 036" 1157.9 167.5 924.5	. 036"	1157.9	167.5	924.5	136.7	30.0	34.0
1031.7^{0}_{0F} 15 min $(1890 \ ^{0}F)$,									
CYCLED 25 TIMES	AS REC. 20% cw				883. 2 993. 5	128. 1 144. 1	128. 1 392. 3 144. 1 444. 0	56.9 64.4	36.5 46.5	16.0 24.0
$\frac{1185^{0}C}{(2165^{0}F)}$ min										
RAPID COOL	AS REC. 20% cw	-			889. 4 887. 4	889. 4 129. 0 379. 9 887. 4 128. 7 364. 7	379.9 364.7	55.1 52.9	63.0 62.5	14.0 14.0

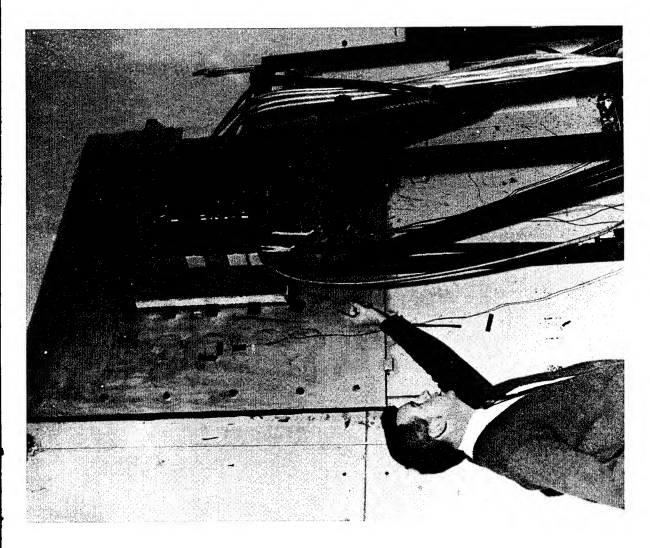
Figure 4

shows the heating fixture to be used in the 15-foot vacuum system. Cold wall simulation with $\mathrm{LN_2}$, purge with $\mathrm{GN_2}$, and temperature profiles up to 1370° C. (2500° F.) can be simulated in Test fixtures for metallic heat shield panel tests were designed and built. Figure 5 ambient and reduced pressure atmosphere. Panels up to 1m x 1m (36" x 36") can be tested.





Panels up to lm x lm (36" x 36") can be tested. Facility checkout and test concept demonstration Thermal-acoustic tests will be conducted, using the test setup shown in Figure 6. The panel acoustic test facility, using the fixture. Heating and acoustic environment will be applied. will be installed in an opening between the reverberation and anechoic chambers of the MSFC are complete,



NDI (Nondestructive Inspection) Methods Development

Super Alloys:

The instrument performing multi-frequency test, etc., these various changes can be distinguished from each other. Eddy current inspection using the Phasemaster Model D was selected since it does not require cracks, material thickness and heat treat conditions. By observing rate of indication change, basically responds to changes in electrical conductivity which makes it sensitive to surface any special coupling media and the material does not have to be cleaned after use. Sensitivity to various conditions is as follows.

Coated Columbium:

In addition to the above type application, the Phasemaster will be used to measure coating thickness on coated Columbium alloys. Stimulated electron emission radiography will be used during processing to assure homogeneity In test this technique will be evaluated as a possible monitor of coating of coating chemistry. condition.

Primary Structure:

Standard radiographic and dye penetrant inspection of tankage weldments will be performed to MSFC-SPEC-504. Delta Ultrasonic and Eddy Current Testing will also be performed on the welds to

NDI METHODS

TPS

PRIMARY STRUCTURE

SURFACE CRACKS 0.025mm(0.001") DEEP

ELECTRICAL CONDUCTIVITY 0.05%

THICKNESS

CHANGES

COATED COLUMBIUM: EDDY CURRENT SURFACE CRACKS THICKNESS AS ABOVE COATING THICKNESS 0.0025mm(0.0001") STIMULATED ELECTRON EMISSION RADIOGRAPHY:

COATING HOMOGENEITY DURING PROCESS

(SURFACE CRACKS) DYE PENETRANT ' (LINEAR DEFECTS
DELTA ULTRASONICS (INCLUSION RADIOGRAPHY | MSFC-SPEC-504 DYE PENETRANT | (LINEAR DE WELDMENT INSPECTION **EDDY CURRENT** ACOUSTICAL EMISSION MONITORING (AEM) **DURING HYDROSTAT (BASELINE)**

DURING STRUCTURAL & THERMAL TEST (MONITOR)

Figure 7

(0.030") long and the Eddy Current technique will detect surface cracks as small as 0.025 mm The delta ultrasonic technique will detect (0.020") deep x 0.75 linear defects (crack, oxide inclusion, etc.) as small as 0.5 mm complement the X-ray and penetrant inspection. (0.001") deep.

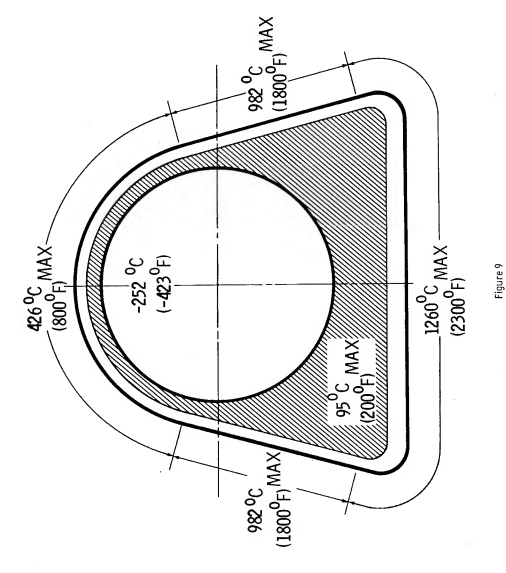
instrumented with 16 sensors to provide AEM data during test. Baselining of the tankage structure, performed throughout structural and thermal test; areas exhibiting high acoustical emission rates The feasibility of using acoustical emission monitoring (AEM) to monitor crack initiation sans insulation and TPS, will be performed during tankage hydrotest. Repetition of the proof A summary of proposed NDI The structure will test will be performed in the test fixture with TPS and insulation installed to determine noise and/or interference due to TPS, insulation and test fixture. Continuous AEM will and growth on a simulated flight item will be studied in this program. will be reinspected using the standard NDI techniques, X-ray, etc. methods is shown in Figure 7.

Preliminary design of Test Item No. 2, shown in Figure 8, has begun. The structure simulates The load carrying tank structure has a typical LH_2 tank section of an orbiter stage. heat shield and internal foam insulation,

TEST ITEM NO. 2 LH2 TANK SECTION (ORBITER) Figure 8

Figure 9 shows the selected heat shield temperatures. Materials for TPS are titanium and beryllium up to 426° C (800° F.), HS 188 up to 980° C (1800° F.) and coated columbium for up to 1260° C (2300° F.).

TEMPERATURE DISTRIBUTION TEST ITEM #2



Application of Advanced Composites

The application of composites for primary Shuttle structures is depending on two main factors: The weight savings will also be assessed in relation to the additional cost of composites over demonstration of a reusable, reliable structure and definition of possible weight savings. ventional aircraft construction.

The evaluation of the composite systems for use in the 1/3 scale thrust structure (Figure 10) is conducted on two components: Engine support and compression panel.

The listed composite systems are used in the program:

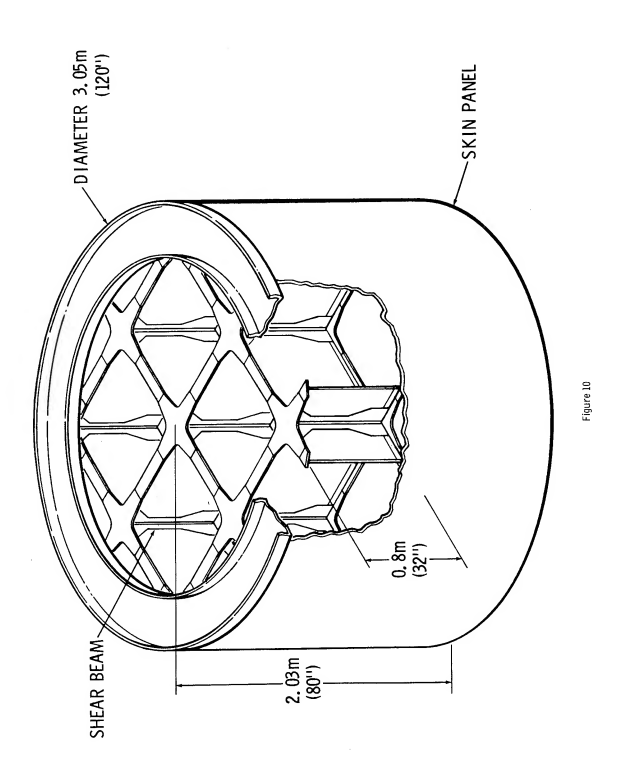
Boron/Epoxy

Graphite/Epoxy

Boron/Aluminum

For weight and cost comparison, a baseline design and weight estimate of each component in either titanium or aluminum is established.

SUBSCALE THRUST STRUCTURE



presently under investigation to supplement available information for boron/epoxy laminates. Design data for graphite/epoxy, graphite/polyimide and boron/aluminum composites are

The HT-S fiber with Whittaker 1004 epoxy resin lost 21% strength in The same resin system with Celanese GY-70 high modulus fiber This laminate showed a 44% decrease (350 $^{
m o}$ F.) flexural strength of unidirectional graphite/epoxy laminates was adversely affected by Typical degradation of longitudinal flexural strength is presented This data shows degradation involving three different graphite fibers and three Work under Contract NAS8-26198, "Development of Design Data for Graphite Reinforced Epoxy and Polyimide Composites," with General Dynamics/Convair Aerospace, has found that the $175^{
m O}$ C. The HT-S fiber is Courtaulds high strength material marketed The 1004 epoxy resin with Morganite Modmor II high strength fiber lost 27% in 21 Hercules 3002 epoxy resin with the HT-S fiber lost 31% in 20 weeks. The X-904 resin is an epoxy system from Fiberite. in strength after 20 weeks of aging. different epoxy resin systems. showed a 30% loss in 11 weeks. ambient temperature aging. and 55% in 44 weeks. in Figure 11. Hercules.

(3500 Based on results obtained to date, absorption of moisture On one system flexural Other data show a strength loss at 175° C. Although only limited tests have been run, the data indicated that the room temperature longitudinal flexural strength has not been adversely affected by aging. strength loss was encountered at 82° C. (180° F.). with the Narmco 5505 boron/epoxy system.

DEGRADATION OF LONGITUDINAL FLEXURAL STRENGTH OF GRAPHITE/EPOXY LAMINATES (ROOM TEMPERATURE AGING)

FIBER RESIN HT - S ¹ X-904 ²	WEEK	175°C - N/mm ² :				
			350 ⁰ F - KSI	175°C - N/mm ² 350°F - KSI 175°C - N/mm ² 350°F - KSI LOSS - %	350 ⁰ F - KSI	LOSS - %
	50	851.5	123.5	480, 6	2.69	4
GY - 70 ³ X-904	1	477.1	69.5	335.1	48.6	30
HT - S 1004 ⁴	16	1046.6	151.8	828.7	120.2	21
MODMOR 11 ⁵ 1004 MODMOR 11 1004	21	1110.1 682.6	161. 0 99. 0	808. 8 310. 3	117.3	27 55
HT - S 3002 ⁶	20	1274.2	184.8	890. 1	129.1	31

1 COURTAULDS HIGH STRENGTH GRAPHITE FIBER

FIBERITE EPOXY RESIN

3 CELANESE HIGH MODULUS GRAPHITE FIBER

WHITTAKER EPOXY RESIN

MORGANITE HIGH STRENGTH GRAPHITE FIBER

HERCULES EPOXY RESIN

Figure 11

by the epoxy resin appears to be the main cause of strength degradation although other possible graphite/epoxy laminates has been stopped, and the available effort will be devoted to solving Some preliminary results indicate that the rate of degradation can be greatly decreased by a post cure at a somewhat higher temperature. Work on obtaining design data The water appears to be acting mainly as mechanisms have not been completely eliminated. this problem or used in other ways. plasticizer.

strength should be 1172 $\mathrm{N/mm}^2$ (170,000 psi); and for the vacuum bag cure 1034 $\mathrm{N/mm}^2$ (150,000 psi). Additional effort will Test data to date shows no degradation of the $315^{\rm o}$ C. ($600^{\rm o}$ F.) flexural strength on room When the results were Cure studies are in process essentially the same flexural strength of about $1600~\mathrm{N/mm}^2$ (230,000 psi). When only a vacuum also show that using the vacuum bag/press and vacuum bag/autoclave cures the minimum flexural normalized to 60 vol. % fiber, both the vacuum bag/press and vacuum bag/autoclave cures gave Results obtained to date using hercules HT-S high strength graphite bag cure is used the flexural strength was somewhat lower at 1310 N/mm² (190,000 psi). be performed to insure that room temperature aging does not adversely affect the high temperature aging of the graphite/Monsanto RS 6234 polyimide laminates. fibers and Monsanto RS 6234 polyimide resin are presented in Figure 12. temperature strength properties of graphite/polyimide laminates. on polyimide prepregs.

PRELIMINARY LONGITUDINAL FLEXURAL STRENGTH OF GRAPHITE/POLYIMIDE LAMINATES (DIFFERENT PROCESSES)

		ROOM	ROOM TEMPERATURE FLEXURAL STRENGTH	FLEXURAL STR	ENGTH	
DATA	VACUUM B	AG CURE	VACUUM BAG/	PRESS CURE	VACUUM BAG/A	VACUUM BAG CURE VACUUM BAG/PRESS CURE VACUUM BAG/AUTOCLAVE CURE
	N/mm ²	KSI	N/mm ²	KSI	N/mm ²	KSI
AVERAGE	1179.0	171	1330.7	193	1406.5	204
NORMALIZED 60 VOL. % FIBER 1310.0	1310.0	190	1599.6	232	1592.7	231
MINIMUM EXPECTED	1034. 2	150	1172. 1	170	1172. 1	170

Figure 12

Projected weight savings comparing the selected composite systems and design approaches with standard materials for the shear web beam are shown on Figure 13. The chart indicates the weight differences of basic structural elements and additional metallic parts required for joints and fittings.

ENGINE THRUST BEAM WEIGHTS

IAL CAPS STIFFENERS THRUST OXY Ibs 15.1 21.6 27.5 OXY Ibs 33.2 47.6 60.5(Ti) IEPOXY Ibs 27.9 47.7 27.5 OXY 0.56 0.45 1.0 EPOXY PRELIMINARY DATA, ALL BO	- 7			SHEAR	SHEAR WEB BEAM			
kg 15.1 lbs 33.2 kg kg 27.9 kg 27.9 lbs 61.4	MATERIAL		CAPS	WEB & STIFFENERS	THRUST POSTS	FITTINGS	REACTION POSTS	TOTAL
kg 27.9 kg 27.9 lbs 61.4	BORON/FPOXY	ka	15.1	21.6	27.5 60 5(Ti)	75.4	8.0 17.6/Ti)	147.5
kg 27.9 lbs 61.4 0.56		kg		DEI IMINADY	DATA AII B	ONIDED DECIC	1 1	111.2
kg 27.9 lbs 61.4 0.56	GRAPHITE/EPOXY	Sql		וארוווואוויו	טאר, אורט	ONDED DESIG		245.0
(lbs 61.4 0.56		<u>S</u>	27.9	47.7	27.5	75.4	8.0	186.4
0.56	TITANIUM	lbs	61.4	105.0	60.5	166.0	17.6	410.5
	BORON/EPOXY		0.56	0.45	1.0	1.0	1.0	62.
	GRAPHITE EPOXY			PRELIMINARY	DATA, ALL B	ONDED DESIG	N.	09.
1.0 1.0 1.0	TITANIUM		1.0	1.0	1.0	1.0	1.0	1.0

Figure 13

titanium fittings. Stiffeners and cap members are bonded to the web, titanium splices, and U.S. Air Force Contract F 33615-68-C-1301 were used. Limit loads, used in the beam design, webs, cap members, and web stiffeners are boron/epoxy multidirectional layup, connected by compression caps and a simple shear beam section are in progress. Design and analysis are complete and hardware fabrication is under way. Material design data, established under thrust post fittings are mechanically fastened. Component tests of joints, tension and The shear web beam, shown in Figure 14, is designed with boron/epoxy composite. are indicated.

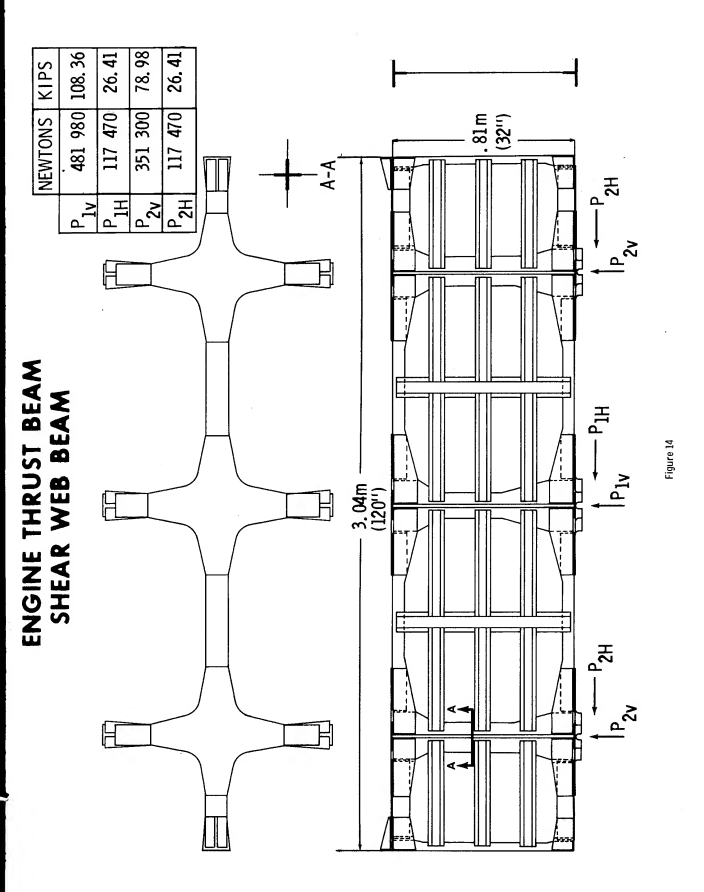


Figure 15 shows the component test sections being built and tested.

Components represent major parts of the shear web beam and test units will substantiate the selected design and analysis approach used in the beam design.

COMPONENT TEST SECTION SHEAR WEB BEAM (BORON/EPOXY)

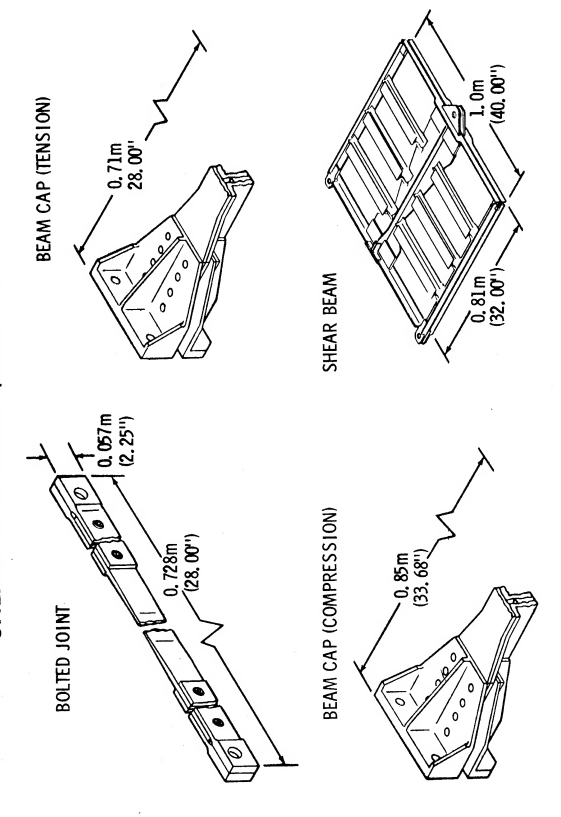


Figure 15

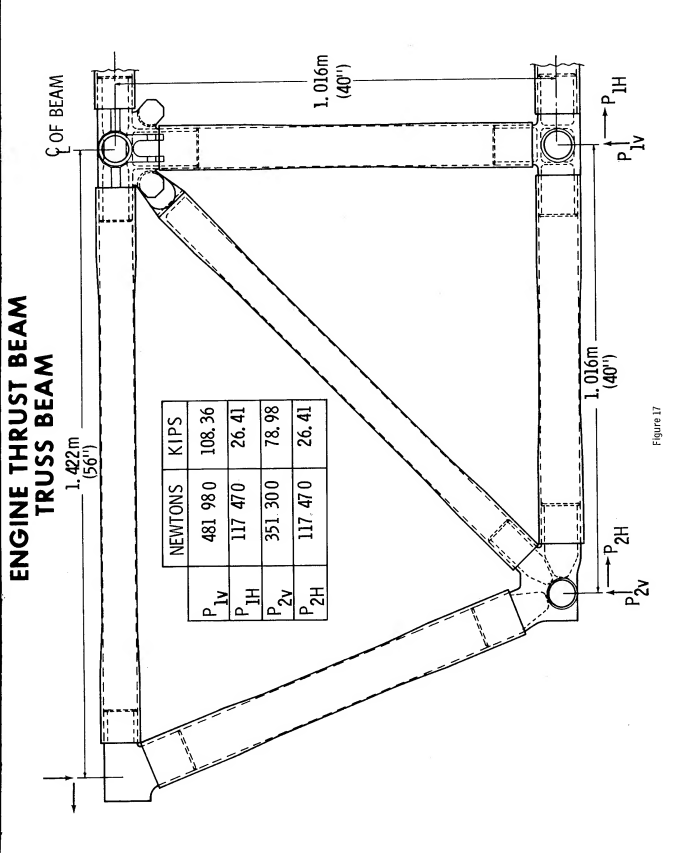
Projected weight savings comparing the selected composite systems and design approaches of basic structural elements and additional metallic parts required for joints and fittings. with standard material, are shown on Figure 16. The list indicates the weight differences

ENGINE THRUST BEAM WEIGHTS

		TRUSS BEAM	SEAM		
MATERIAL		TUB, MEMBERS	FITTINGS	REACTION POSTS	TOTAL
	2	34.2	70.4		127.3
BORON/EPOXY	lbs	75.4	155.0	50.0	280. 4
	2		VI IAGA)	(PDEI IMINARY)	133.9
GRAPHITE/EPOXY	lbs				295.0
	2	46.3	84.4	22.7	153.5
TITANIUM	lbs	102.0	186.0	50.0	338. 0
BORON/EPOXY		. 74	0.80	1.0	0.83
GRAPHITE/EPOXY			(PRELII	(PRELIMINARY)	0.86
TITANIUM		1.0	1.0	1.0	1.0

Figure 16

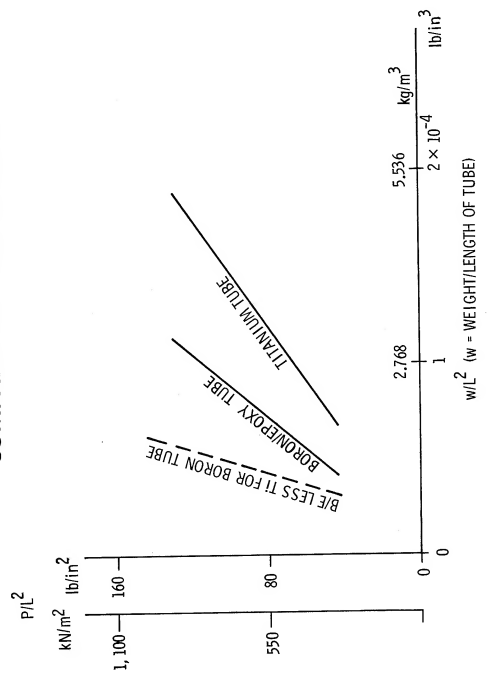
A strut test program to verify the selected design approved, is in progress under contract The truss beam, shown in Figure 17, is designed with Boron/Epoxy composite. Tubular NAS8-26675 with the Grumman Aerospace Corporation. Limit loads, used in the beam design, members are fabricated from a multidirectional layup, bonded to Titanium end fittings. are indicated.



The relative weights of Boron/Epoxy tubes, Boron/Epoxy tubes with Titanium fittings

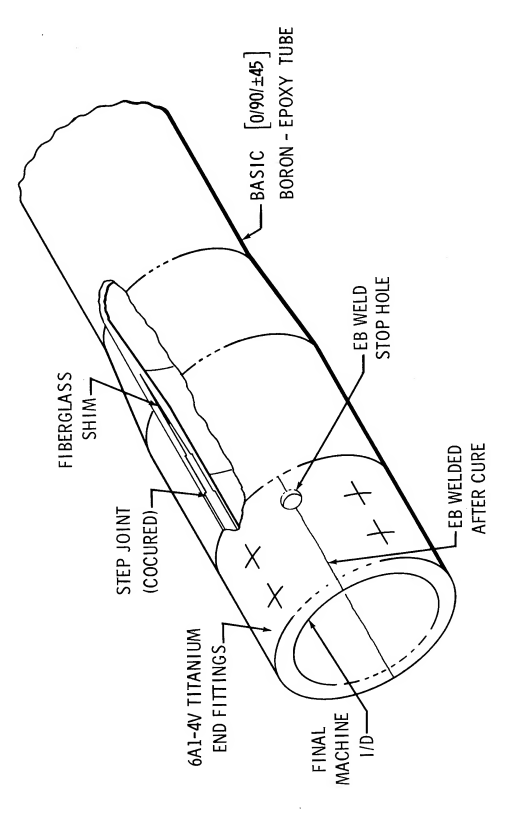
and Titanium tubes with fittings are shown on Figure 18.

TRUSS BEAM COMPARATIVE TUBE WEIGHTS



exceeding a temperature of 140° C. (300 $^{\circ}$ F.) at the titanium/adhesive-boron/epoxy interface. Results of the survey showed that 5 mm (0.200 inch) proximity could be achieved with proper split end fittings are joined by electron beam welding. Heat survey studies were performed to determine the minimum proximity of the electron beam weld to the boron laminate without The design and fabrication method utilized in the boron/epoxy structure is indicated undersize, and subsequently "blown-out" to a female mold form. After laminate cure, the application of chill bars; however, 13 mm (0.500 inch) was chosen as the design value to titanium splice fittings, bonded within the laminate. The titanium splice fittings are The boron/epoxy tubes are capped at either end by semicircular, stepped initially split, to facilitate fabrication of the boron/epoxy tubes, which are laid-up incorporate a safety factor. in Figure 19.

TUBE JOINT DESIGN



Compression panel weights, comparing three selected composite systems with high strength aluminum and titanium panel design, are shown in Figure 20. The chart indicates the weight differences of the basic panel element and the additional end fittings required.

COMPRESSION PANEL WEIGHTS .735m×2.03m (29"×80")

	- - -			<u> </u>			٧ , - ١	, ,
MATERIAL	BA	BASIC	PANE	PANEL W/	BASIC	PANEL W/	STRESS LEVEL	EVEL
	L'A	PAINEL	END	END FIGS.	PAINEL	END FIGS.	Alt	
	kg	sqı	kg	lbs			N/mm	PSI
ALUMINUM	22.0	48.5	22.0 48.5 25.4 56.0	56.0	1.0	1.0	228.9 33,200	33, 200
TITANIUM	24.3	53.6	24.3 53.6 27.7 61.1	61.1	1.11	1.09	379.22 55,000	55, 000
GRAPHITE/EPOXY	12.0	26.5	12.0 26.5 18.7 41.1	41.1	. 545	. 735	238.6 34,600	34, 600
BORON/EPOXY	11.2	24.7	11.2 24.7 18.0 39.6	39.6	.51	. 707	337.8	49, 000
BORON/ALUMINUM	10.9 -24.0	-24.0			. 48			

Figure 20

End angles and frame are mechanically attached. (Shims are required between stringer fittings and skin for load transfer through mechanical fasteners. Limit loads, used for panel design, and end angles.) Interleaved titanium foil 0.178 mm (.007 in.) is used in ends of stringers Figure 21 depicts the Boron/Epoxy compression panel, presently in development at MSFC. The skin is laid up separately and stringer assemblies bonded to it. Stringers are laid up separately with a machined titanium fitting in each end. (Stringers are indicated. Material Design data used were established under U.S. Air Force Contract laid up over fittings and matching mandrel.) Mechanical fasteners are added through the fittings on each end. F 33615-68-C-1301.

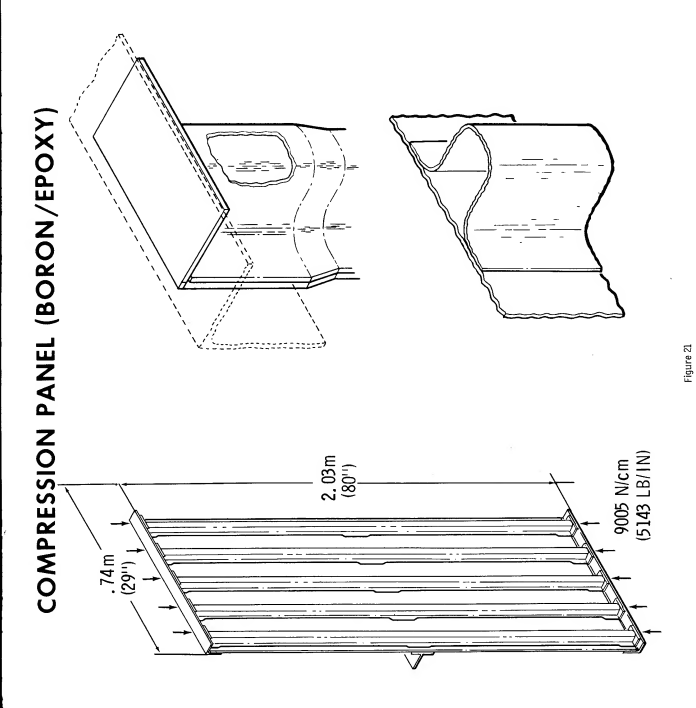
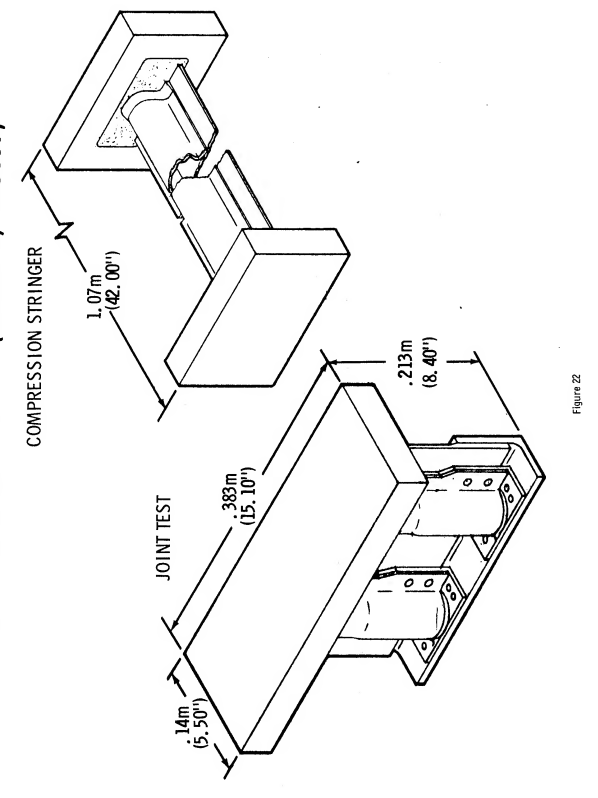
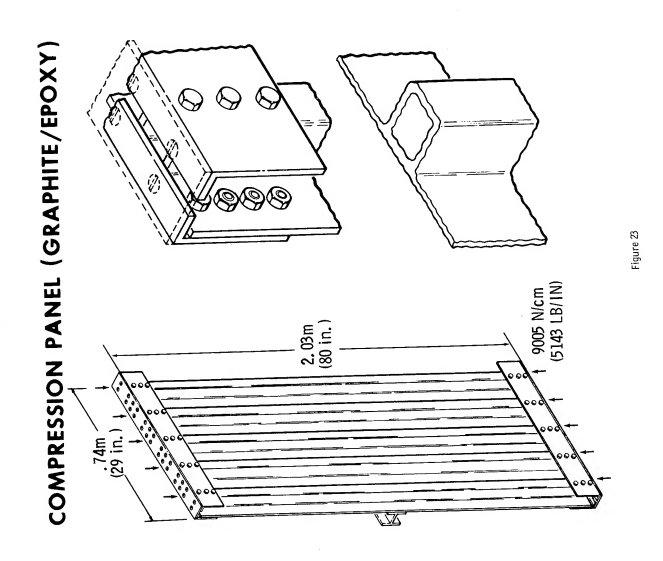


Figure 22 shows the component test sections being built and tested. Components represent major parts of the compression panel, and test results will substantiate the selected design and analysis approach used in the panel design.

COMPONENT TEST SECTION COMPRESSION PANEL (BORON/EPOXY)



epoxy panel program is under contract NAS8-26242 with Martin/Marietta Corporation, Denver Division. The graphite/ carrying material with thin titanium shims sandwiched between graphite/epoxy plys at frame and shims have been determined so that the panel does not warp during the curing cycle and so that at end attachment areas for local reinforcement. The number, geometry and location of titanium Shims terminate Laminated 1.22 x 0.304 m (48 x 12 in.) prepreg graphite/epoxy composite is used as the primary load The panel contains A 0.736 x 2.03 m (29 x 80 in.) graphite/epoxy panel (Figure 23) has been designed. 12.03 kg (26.5 lbs.) of graphite/epoxy and 1.98 kg (4.36 lbs.) of titanium shims. panel consists of a skin, five 'hat" section stringers and one mid-panel frame. end load can be transferred entirely through bearing on attachment bolts. various distances into the panel to eliminate stress concentrations.



As the design stress level is reduced, skin thickness increases, stringer height The analysis computer program used for panel design is formulated so that selected input Selection of a panel stress level to be used depends upon minimum high stress level results in panels with thin skin, many stringers and large stringer height These designs are heavy due to the excessive amount of stringer An input of gage considerations, expected eccentricity of loading, initial curvature of the panel and Stringer web weight reduction causes panel values can be varied to determine their influence on panel weight (Figure 24). is reduced, and fewer stringers are required. strength factor of safety desired. to satisfy EI requirements. weight to reach a minimum. web material.

The high strength fiber was chosen because of more consistent strength data exhibited and the Curves were plotted for panel weight versus material with varying design stress levels. Minimum weight designs for high strength and high modulus fibers were approximately equal. inherent feeling that less problems would be encountered in designing for strength values selected.

PANEL DESIGN VARIATIONS

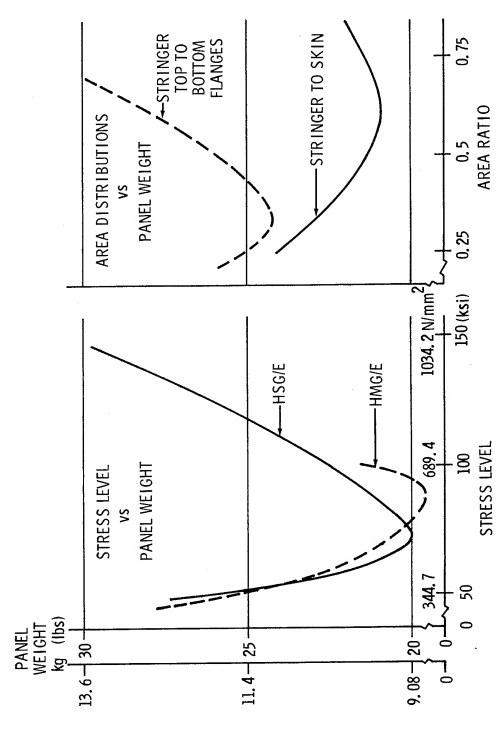


Figure 24

For a given overall panel stress level, redistribution of panel material will cause panel Selection of proper material distribution will assure minimum panel weight with reduced eccentricity of loading. weight variations and will allow for movement of the panel neutral axis.

Stringer Area Total Panel Area	Area of Stringer Top Flange Area of Stringer Top & Bottom Flanges
II	ti
Area Ratio	Area Ratio

Figure 25 shows the material properties of the two graphite fiber systems used in the evaluation and trade studies. The HS type fiber was selected for panel fabrication (Fiberite HY-E1311B prepreg tape).

MATERIAL PROPERTIES OF GRAPHITE/EPOXY COMPOSITES

PROPERTIES	HS TYPE (H)	GH STRENGTH)	HM TYPE (F	HS TYPE (HIGH STRENGTH) HM TYPE (HIGH MODULUS)
	N/mm ²	KSI	N/mm ²	KSI
COMPRESSION MODULUS	137895	20000	172400	25000
COMPRESSION STRENGTH	1206.6	175.	689.5	100
INTERLAMINAR SHEAR STRENGTH	82.7	12	68.9	10
TRANSVERSE TENSILE MODULUS	6894. 8	1000	6894.8	1000
TRANSVERSE TENSILE STRENGTH	68.9	10	68.9	10
FIBER VOLUME		% E- 09 - 0/0		% 6- 09 - 0/0
TENSION STRENGTH	1241. 1	180	758.4	110

Figure 25

A 1.22 m x 1.56 m (48 in. x 61.5 in.) compression panel fabricated from Boron/Aluminum unique fabrication process, eutectic bonding, developed by MDAC (patent pending) is used in joining monolayer boron/aluminum foils into laminated structural parts such as hat sections and skin panels. Panel configuration and loading are shown in Figure 26. Because of the is in development by McDonnell Douglas Corporation, St. Louis (Contract NAS8-26295). potential high temperature capability of the composite, the panel is designed for temperature limit of 260° C (500° F).

on Figure 27 and Figure 28 were used. Layups, using proposed fabrication facilities and tools, were tested and properties are shown in comparison with previous estimates. Lower data are During the preliminary design of the panel, estimated material properties as shown due to lower fiber volume of the monolayer boron/aluminum tape.

TÈST TEMP 260⁰ C (500⁰F) COMBINED LOADING COMPRESSION PANEL BORON-ALUMINUM 1.56m (61.50'') .51m (20.00'') 3.56cm (I.4") 1.22m (48.00") _7.3cm_ (2.88") .51 m /. (20,00'') q = 1250 N/cm (714 LB/IN) (5134 LB/IN) P = 9005N/cm

BORON-ALUMINUM MECHANICAL PROPERTIES ROOM TEMPERATURE

TYPICAL TEST DATA	40	KSI		28 500	16 700	0029		11.5	9.4	32.5	0.5%	5000µIN/IN	> 0.7%	$> 7000 \mu$ IN/IN
		N/mm 2		196 500	115 141	46 200		79.2	.64.8	224. 1		2000	^	> 7000
PRELIMINARY ESTIMATE	45	KSI		32000	18000	7 700		12.0	11.5	26.5	0.14%	1400 th IN/IN	0. 127%	1270 µ IN/IN
	4.	N/mm 2		220 630	124 100	53 100		82.7	79.2	182.7	0)	(1400 j	, 0.	7 1270
PROPERTY	FI BER V/O		MODULUS OF ELASTICITY	ىرى	욉⊢	G _{LT}	STRENGTH	Ftu T	F _{LT} , [0]ns	F_{XY}^{S} , E^{\pm} 45 0 Jns	STRAIN	€ tu T	[\	YLP to 1151

Figure 27

BORON-ALUMINUM MECHANICAL PROPERTIES
TEMPERATURE 260°C (500°F)

Figure 28

Conclusions:

The development programs reported are well in progress and results will be available in time for use in the planned phase C/D of the Space Shuttle development. In detail, Test Item No. 1 (Mission Simulation Tests) will be fabricated by October 1971, and tests completed and reported by mid-1972. Test Item No. 2 will be completed by the first quarter of CY 72. In the area of composite components, the composite panel program and the truss beam development will be concluded by December 1971.

Configuration, material selection and design for the 1/3 scale thrust structure will be performed as soon as test results from the above programs become available.

CONCLUSION

TECHNOLOGY PROGRAM INPUTS WILL BE AVAILABLE FOR PLANNED SPACE SHUTTLE PHASE C/D

TEST ITEM #1

FABRICATION COMPLETE - OCTOBER 71 TESTS COMPLETE - MID 72

TEST ITEM #2

FABRICATION COMPLETE - MARCH 72

COMPOSITE PANEL PROGRAM

ENGINE THRUST BEAM PROGRAM

COMPLETE - DECEMBER 71

Figure 29

HIGH TEMPERATURE FASTENER TECHNOLOGY

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Frank D. Boensch, AFFDL/AFSC William H. Goesch, AFFDL/AFSC Allan M. Norton, Martin Marietta Corp.

INTRODUCTION

The state-of-the-art in high temperature fastener technology has made significant progress since The second program was the Hypersonic Aerospace Structures Program, "HASP" This program provided extensive development of joint design concepts, design allowables, identifi-These achievements are the result of two Air Force sponsored programs. The first program was the Advanced Structural Concepts Experimental Program, This program was the first to make extensive use of second generation columbium alloys the days of the X-20, "Dyna Soar", and "ASSET" programs. Ramsey and Ingram (Ref. 1) provided an This paper is a brief summary and coating systems in a structure of significant size. Approximately 2700 fasteners were used cation of service problems, and test data on fasteners subjected to realistic environment. excellent summary of the achievements attained from 1960 to 1966. of the achievements from 1966 to the present. in the ASCEP structure. "ASCEP"

Ramsey, C. L.; and Ingram, J. C.: Structural Fasteners for Extreme Temperature Utilization. SAE Paper N. 670887, Oct. 1967. Ref. 1

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SHEAR FIXIURE

(Figure 1)

and elevated temperature design allowables were developed. In the elevated temperature case, testing shear frame was used in the tantalum test. This fixture presented the biggest design problem because Biaxial, shear, and uniaxial load fixtures were used to develop fastener design allowable data. it had to be continuous in order to properly introduce the load into the test specimen. The primary concern was to match the $\alpha\Delta \Gamma$ characteristics of the test specimen and the picture frame. Both room during the HASP program. An L-605 shear frame was used in the TDNiCr tests, while a T-222 tantalum Shown in Figure 1 is the shear load fixture which consists of a picture frame assembly with pinned corners. This fixture was used to develop design allowable data for TDNiCr and tantalum fasteners was conducted up to the following maximum operating temperatures:

- .) HS-25 to $1600^{\circ}F$ ($871^{\circ}C$)
- b) TDNiCr to 1900° F (1058° C)
- c) Columbium to 2400° F (1516°C)
- d) Tantalum to 5000° F (1649° C)

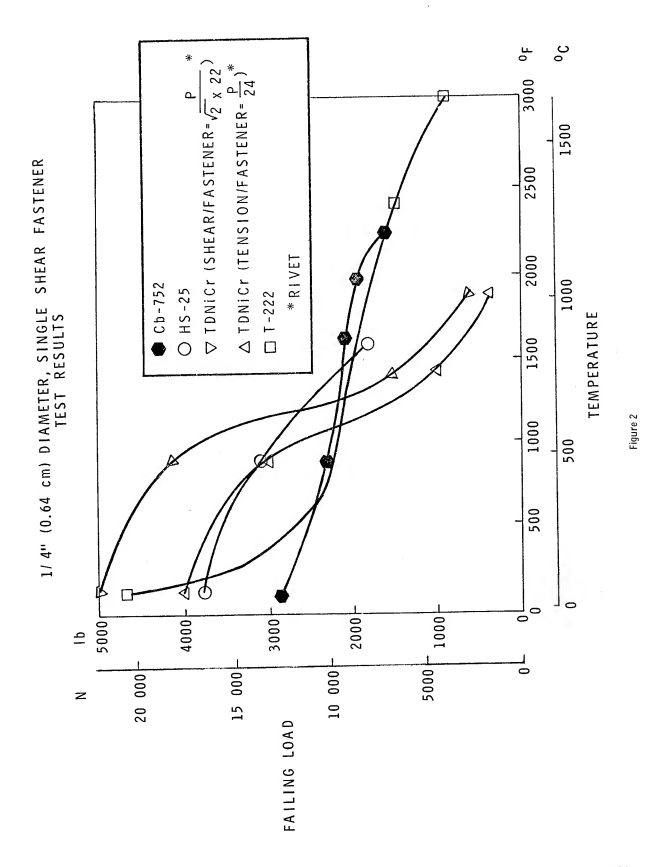
However, no design allowable data were developed for pure tension loading of the fastener.

Figure 1

1/4" (0.64 cm) DIAMETER, SINGLE SHEAR FASTENER TEST RESULTS

(Figure 2)

from the single shear tests of 1/4" (0.64 cm) diameter fasteners. The failing load in pounds (newtons) application, a coated tantalum fastener using a coating system similar to that used on columbium is an The results are tener, then compatibility between the fastener and structural material is essential. For any coated coated fasteners is clearly indicated at 1500°F (816°C). If the designer is forced to a coated fasthreaded fastener and rivet data are shown. The threshold or crossover point between uncoated and is plotted on the ordinate and the test temperature in $^{\circ} F$ ($^{\circ} C$) is plotted on the abscissa. A summary of the short time design allowable test results is shown in Figure 2. attractive candidate up to a temperature of 2600° F (1427° C).



TEMPERATURE AND LOAD CURVE SHAPE HISTORY OF TDNICY JOINT LIFE TESTS

(Figure 3)

temperature, while the lower curve denotes the load. Load levels were established on the basis of short The upper curve denotes In the case of TDNiCr tests, the loads at temperature had to be reduced to 60 per-In addition to short time design allowable tests, flight-by-flight mission simulation tests were This was due to strain sensitivity characteristics of the material at The same fixtures were used as in the short time tests. Figure 3 are the temperature and load profiles used to conduct the TDNiCr joint life tests. files shown simulate the entry of a high performance lifting re-entry vehicle. run to evaluate long time effects. cent of the short time values. time test results. high temperature.

TEMPERATURE AND LOAD CURVE SHAPE HISTORY OF TDNICL JOINT LIFE TESTS TDNICR JOINT LIFE TEST 1500°F (816°C) -19000F (10380C) **TEM PERATURE**

Figure 3

TIME, hr

PHENOLIC TOOLS

(Figure 4)

These tools were required A complete family of phenolic tools were designed Any discussion of high temperature fastener technology would not be complete without a few words The tools proved to be very satisfactory. The tools have large bearing surfaces and being fabricated for the nuts and bolts of both the HS-25 and coated columbium fasteners used on the ASCEP structure. phenolic, a relatively soft material, do not damage the coated fasteners on which they are used. and fabricated for use during the ASCEP program. They are shown in Figure μ_{\bullet} on tooling needed to install or remove the fastener.

To circumvent this diffi-The columculty, a new hi-torque slotted recess fastener was developed and used during the latter stages of the Tools (not shown) for use on the internal wrenching fasteners were not as successful. bium coating tended to chip when the hex tool was inserted into the recess. program.

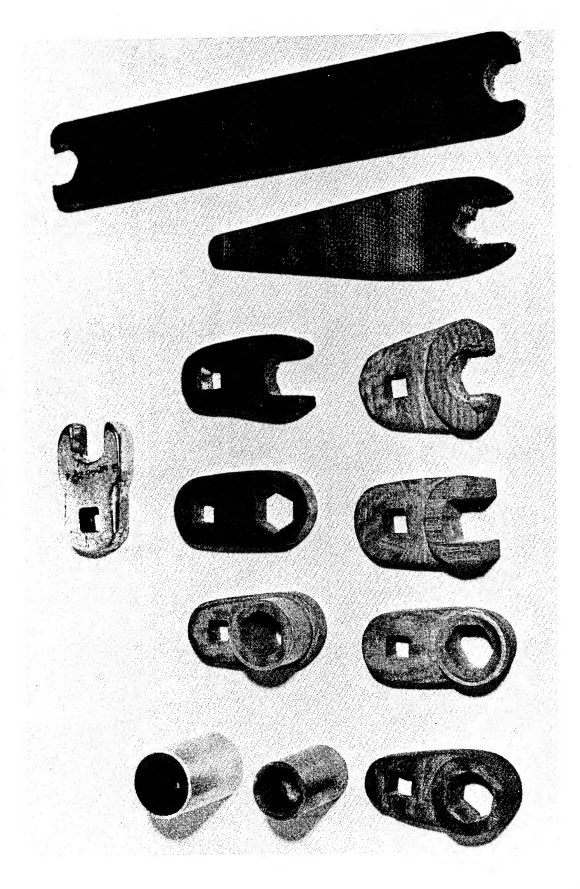


Figure 4

SUMMARY OF COATED C-129Y FASTENER TORQUE TESTS

(Figure 5)

Figure 5 where C-129Y fasteners have been pre-oxidized for 15 minutes at 2000°F (1095°C). As indicated by the results, the pre-oxidation cycle had a significant effect on the life of the fastener as well as removal characteristics of superalloy, dispersion strengthened, and coated refractory metal fasteners. T-222 fasteners were evaluated during the HASP program. A summary of torque test results is shown in Considerable experience was gained during both the ASCEP and HASP programs on installation and TDNiCr, and The average installation time for coated columbium fasteners on the ASCEP structure was 0.7 minutes per fastener, while the average removal time These values represent the average of 8 panels containing an average TZM, Cb-752, and C-129Y fasteners were evaluated during the ASCEP program, while L-605, on making installation and removal much easier. 2 minutes per fastener. 75 fasteners per panel.

The average installation time was 1.8 minutes per fastener, while removal time was 2 minutes all the fas-The installation and removal of HS-25 superalloy fasteners on the ASCEP structure was not suc-These figures are quite misleading, because approximately 30 percent of teners galled up and had to be drilled out at considerable time and expense. per fastener. cessful.

SUMMARY OF COATED C-129Y FASTENER TORQUE TESTS

REMARKS	MINOR COATING DAMAGE TO THREADS	MAJOR COATING DAMAGE TO THREADS		BOLT FAILED IN SHEAR AT ROOT OF THREAD	MINOR COATING DAMAGE TO THREADS	MINOR COATING DAMAGE TO THREADS	SEVERE COATING DAMAGE TO THREADS	BOLT FAILED IN SHEAR AT ROOT OF THREAD REMOVED FROM ALLEN RECESS
APPLIED TORQUE inlb (m-N)	110 (12), LOOSENED AT 85 (10)	150 (17), SLIPPED AT 85 (10)	LOOSENED AT 80 (9)	150 (17)	(2) 09	20 (6)	20 (6)	155 (18)
TEST NO.	-	5		3	-	-	1	-
SAMPLE NO.	1	1		1	. 2	т	4	7
MATERIAL - COATING	C-129Y - TAPCO (OXIDIZED)				C-129Y - TAPCO (OXIDIZED)	C-129Y – TAPCO (OXIDIZED)	C-129Y - TAPCO (NOT OXIDIZED)	C-129Y - TAPCO (NOT OXIDIZED)

Figure 5

T-222 FASTENERS AFTER 5000° F (1649° C) EXPOSURE

(Figure 6)

together. Above $3000^{\circ}F$ ($1649^{\circ}G$), nothing attempted would prevent bonding of the nut to the bolt; howapproximately 5 minutes during a tantalum panel test. As indicated, extensive oxidation of the fastests, the coating on both the nut and bolt threads would break down and the nut and bolt would seize teners has taken place. Under any combination of load and temperature that was experienced in these Shown in Figure 6 are the results of exposing coated tantalum fasteners to 3000° F (1649° C) for ever, below 2600° F (1 μ 27°C) no failures were experienced.



Figure 6

CONCLUSIONS

(Figure 7)

In conclusion, it can be stated that:

- l. Reusable fastener technology is ready for engineering development at temperatures up to $2600^{
 m OF}$ lubricant development appears needed to prevent extensive galling and seizure of superalloy fasteners. $(1427^{\circ}C)$. Superalloy and coated columbium fasteners have been developed and ground tested. Dry film
- 2. Integration of the total fastener system is required; that is, compatibility of the fastener material, coating system, and structure to be fastened must be insured.
- enough to select a fastener based on any one property or characteristic; one must evaluate the fastener 3. The total fastener environment must be evaluated before a commitment can be made. It is not over the entire use spectrum before a given material or even a fastener configuration is selected.

CONCLUSIONS

- REUSABLE FASTENER TECHNOLOGY IS READY FOR ENGINEERING DEVELOP-MENT FOR TEMPERATURES BELOW 2600°F (1427°C)
- INTEGRATION OF THE TOTAL FASTENER SYSTEM IS REQUIRED
- ¥ THE TOTAL FASTENER ENVIRONMENT MUST BE EVALUATED BEFORE COMMITMENT CAN BE MADE

Figure 7

BEARINGS, LUBRICANTS, AND SEALS FOR ACTUATORS AND MECHANISMS

by Robert L. Johnson, William R. Loomis, and Lawrence P. Ludwig NASA Lewis Research Center, Cleveland, Ohio

ABSTRACT

Lubricated and hydraulic components for the shuttle vehicle with high temperature and vacuum operating capabilities are under investigation. A review of C-ethers as potential hydraulic fluids and lubricants indicates important advantages of increased thermal stability, high bulk modulus, high surface tension, and low vapor pressure. Good progress is reported in resolving lubricant-coolant deficiencies of the base fluid by formulation. Actuator rod seals with polyimide chevron sealing elements and molecular flow impedance are described. Problems of rotating shaft seals are discussed and the design concept is presented of spiral groove for liquids and helical groove molecular flow pumping seals for low density vapor. Vibration as well as high temperature is suggested as an airframe bearing problem. Calcium-fluoride lubricated porous metal composites and mechanical carbons are indicated to have the advantage of good damping capacity in addition to useful friction behavior.

BEARINGS, LUBRICANTS, AND SEALS FOR AUTUATORS AND MECHANISMS

by Robert L. Johnson, William R. Loomis, and Lawrence P. Ludwig NASA Lewis Research Center, Cleveland, Ohio

INTRODUCTION

Lubrication problems in the shuttle vehicle are very much dependent on mission and design details that remain to be defined. Critical problems for airframe bearings and hydraulic system components are associated with high temperatures as well as with exposure to vacuum. Much consideration is being given to thermal protection of the vehicle in general. Thermal protection of lubricated components and hydraulics must be achieved in critical circumstances. A reasonable concept for design of such components, however, would be to provide for them to operate at the most extreme conditions that will give an acceptable confidence level and thereby minimize the thermal protection problem.

Airframe bearings of aerodynamic control surfaces will see very high temperatures (e.g., to 1600° F or 1144 K) for relatively short periods of time, as well as high loads and severe vibration. "Acoustic vibration" of airframe bearings has severely limited the operation of one large supersonic flight vehicle so that it is well to provide damping capacity in the bearing materials or designs.

The hydraulic systems under consideration by potential contractors are basically the so-called Type II aircraft hydraulic systems. Such systems are intended to operate at $<275^{\circ}$ F (<408 K) and with no consideration for vacuum exposure or operation. There are very pertinent

considerations for both rotating shaft seals and linear actuator seals as well as hydraulic fluids that need greater attention.

The combination of operation at high temperatures in air and more nominal temperatures in vacuum imposes a complication for lubricated components not found in either aircraft or spacecraft. Fortunately, however, it appears that some of the advanced capabilities shown in recent research programs (ref. 1) of the Lewis Research Center can be adapted for requirements of the shuttle.

The objective of this paper is to present a discussion of Lewis Research Center studies and backgrounds that are pointing to solutions of potential problems in the shuttle. The present discussion will be limited to airframe bearings and hydraulic system seals and fluids and supplements reference 1.

AIRFRAME BEARINGS

Previously reported information (refs. 1 and 2) showed that CaF₂ lubricated ball bearings have been run with meaningful loads (93,000 psi or 64,000 N/cm² Hz) and unidirectional motion at 1200° and 1500° F (922 and 1089 K) for time periods greater than 100 hours. Airframe bearings are most commonly of the plain spherical configuration as shown in figure 1 but both ball bearings and concave roller bearings have areas of application. Because weight is a critical factor, airframe bearings are usually designed to operate at high stress levels. (See ref. 3.) Most commonly, such bearings have the inner surface of the outer race lined with 0.007- to 0.008-inch thick (0.018- to 0.020-cm) reinforced

TYPES OF SELF-ALIGNING AIRFRAME BEARINGS

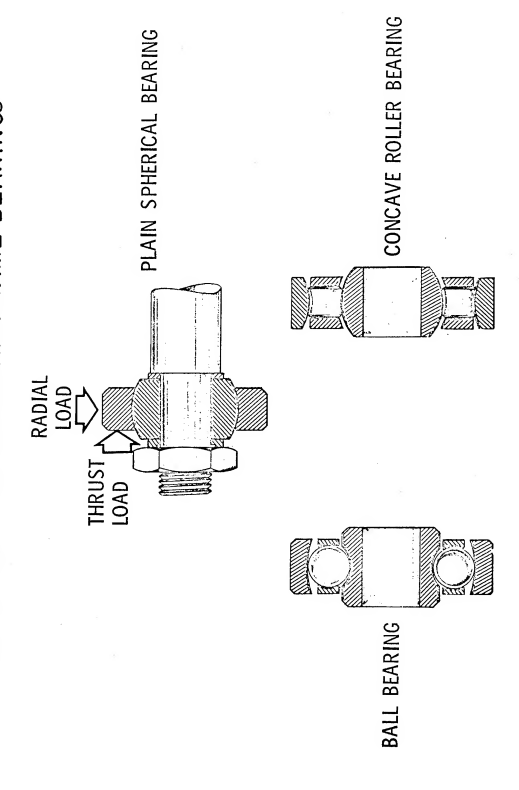


Figure 1

polytetrafluoroethylene (PTFE) fabric. The temperature limitations of PTFE will prevent its use on the shuttle. Both the Concorde and the Boeing SST use fabric-reinforced PTFE compositions for airframe bearings. In relatively short duration supersonic flights of the Concorde, at least one of the PTFE compositions has shown prohibitive deformation and wear as a result of vibration. Thus, it is important to provide damping capacity or elasticity that can minimize fretting and impact damage by vibration.

The early experience reported for CaF₂ (ref. 1) lubricated high-temperature bearings used a fused thin film of a CaF₂ plus BaF₂ eutectic on ball-bearing retainer surfaces. The lubricant transferred to other bearing parts to provide a thin lubricating film. The bearing performed well at the conditions discussed previously; but it is important to note that no vibration, oscillating motion, or variable loading was imposed.

Greases or oils provide effective damping media for bearings subject to vibration. Because of high temperature and vacuum exposure, the use of organic lubricants does not appear to be feasible. Thus, solid lubricating materials with resilience or damping ability are of greater interest. Figure 2 shows sliding friction data over a range of temperatures for the CaF₂-BaF₂ eutectic fused film. In 204-size ball bearings, that film gives friction torque of 2 to 4 inch-ounces (0.0142 to 0.0283 m-N) with a 30-pound (133 N) axial load. Additional data for two other materials offering improved damping are also presented. The sintered nickel-chromium metal composite was infiltrated with a CaF₂-BaF₂ eutectic inhibitor (NBS A418 modified) and then coated with a CaF₂-BaF₂ eutectic

FRICTION OF SOLID LUBRICATING MATERIALS AIR AT HIGH TEMPERATURES

NOTE: 5% OXIDATION LIMIT FOR MECHANICAL CARBONS

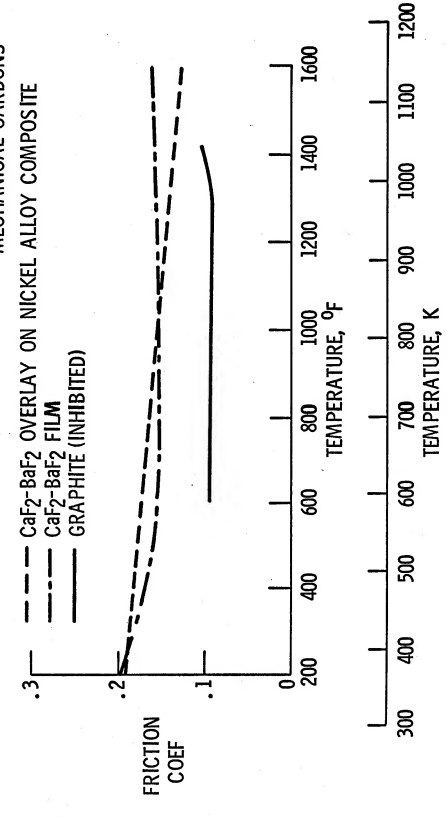


Figure 2

overlay. This composite material gave similar friction performance to the fused film lubricated surface. The composite remains somewhat porous and would offer improved damping capacity as well as extended life compared with the use of thin solid films.

Mechanical carbon-graphite materials have been very useful in both primary and secondary seals of aircraft turbines where vibration instability is common. The best of oxidation-inhibited commercial carbon materials have friction behavior similar to that in figure 2. That material has substantially lower friction than the CaF, lubricated surfaces. Although the carbon bodies include oxidation inhibitors, they are subject to rapid oxidation above 1200° F (922 K) and, in fact, the high temperature wear mechanism is primarily one of oxidation. Mechanical carbons are considered useful to the limit of 5-percent oxidation by weight. A shielded bearing configuration to restrict dissipation of the gaseous products of oxidation can greatly reduce the oxidation problem and may make it tolerable in view of the short times at extreme temperatures. In addition, the new materials made under NASA contract NAS 3-13497 for seals have one-tenth the oxidation rate of commercial materials at 1300° F (978 K). (See ref. 4.) It is also anticipated that carbon fiber or cloth-reinforced bodies such as those developed for brakes can be useful compositions.

SEALS

Dynamic seals for the vehicle structure are mostly associated with the hydraulic system. The use of linear and rotating seals with local extreme temperatures and exposure to vacuum must be anticipated.

Actuator Seals

A significant background of work on dynamic seals for advanced aircraft such as the SST has led to the use of materials and configurations (e.g., PTFE foot seal) for actuator seals that are limited to about 400° F (478 K). The metallic seals used in the B-70 had high temperature capability and worked under laboratory conditions but may be inadequate for operational use; matched surfaces are required and tolerance to misalinement, wear, and contamination are questionable.

A more appealing approach to the high-temperature actuator seal problem is the use of advanced polymers such as polyimides in chevron configurations with needed sealing force provided by pressure and metal springs. (See fig. 3.) Such seals have been successful under severe duty cycles to 500° F (533 K). (See ref. 5.) Lubrication studies in vacuum (ref. 6) show polyimides to have excellent self-lubricating properties and have no measurable deterioration in vacuum until temperatures of about 700° F (644 K) are reached.

Vacuum exposure is the primary difference between experience to date with the actuator seal design and shuttle requirements. The sealing mechanism varies with change in state from the viscous liquid continuum to transition (slip) and finally molecular flow. Vaporization of residual liquid adhering on actuator rods exposed to vacuum can accelerate leakage. Thus, vapor pressure and surface energies of the fluid are important. Fortunately, design provisions to impede molecular flow can be relatively simple. The Knudsen number λ/L which controls the flow regimes can be altered. That can be done by varying a characteristic flow-field dimension L such as the annular clearance and length of the leakage path. The main free path λ which varies with pressure is a function

ACTUATOR ROD SEAL

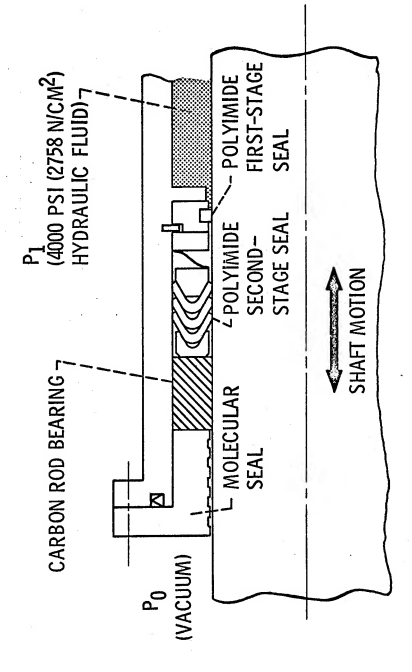


Figure 3

of the material. The geometries of the boundary surfaces can also be important to the molecular collision process for impeding leakage flow.

An experimental measurement of weight loss for the ester di (2-ethyl-hexyl) silicate (Octoil S) from a simulated bearing cavity including a stationary walled housing annulus has been reported with reference to the Helios antenna despin mechanism (ref. 7). It was found that the oil loss rates were much greater than those calculated by theory for free molecular flow. Further, it was indicated the loss rate result was greatly influenced by surface migration phenomena. Surface migration is dependent on surface energy relationships and suggests that higher surface tension of the fluid would deter loss. Further lower vapor pressure of the fluid would have been advantageous both in establishing a less critical flow regime through the annulus and in reducing the fluid vaporization of the surface migrated fluid. Factors important to evaporation loss are summarized in reference 8.

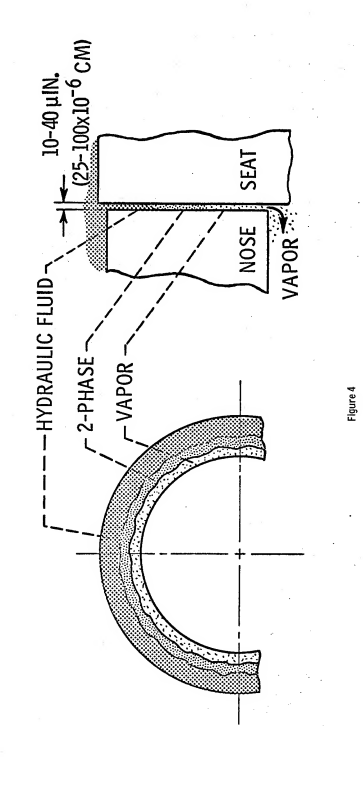
The design considerations to restrict molecular leakage to vacuum are shown in figure 3 to be rather simple changes for the polyimide chevron seal assembly that continues to be studied. The external guide bushing also serves a sealing function. In atmosphere the useful temperature for the seal material can be from -400° to 600° F (33 to 589 K) for extended operation and higher (e.g., 900° F or 755 K) for short periods. In simulated aircraft flight cycle experiments at 500° F (533 K) sealing a 4000 psi (2760 N/cm²) silicone fluid from atmosphere, the leakage rate for over 1000 hours of operation was <0.02 cc per hour (ref. 5).

Rotating Shaft Seals

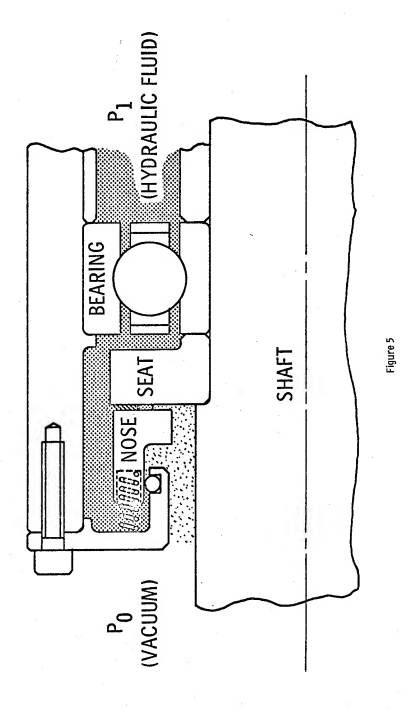
Aircraft hydraulic motors for severe service are usually equipped with face-type seals as shown in figure 4. Laboratory visual studies at Lewis and by others (ref. 9) show that sealed fluid-film vaporization occurs in the sealing interface so that only part of that surface is wet by liquid and the leakage is vapor with various liquids reaching their characteristic boiling points at the interface. The boundary between the liquid and vapor phases is stable but moves with changed operating conditions (e.g., speed or pressure). The presence of two phases and the liquid at its boiling point provides a sufficiently high pressure regime for viscous or transition (slip) flow of the vapor. The relatively rapid leakage through the seal to vacuum would be further accelerated by surface migration and subsequent evaporation.

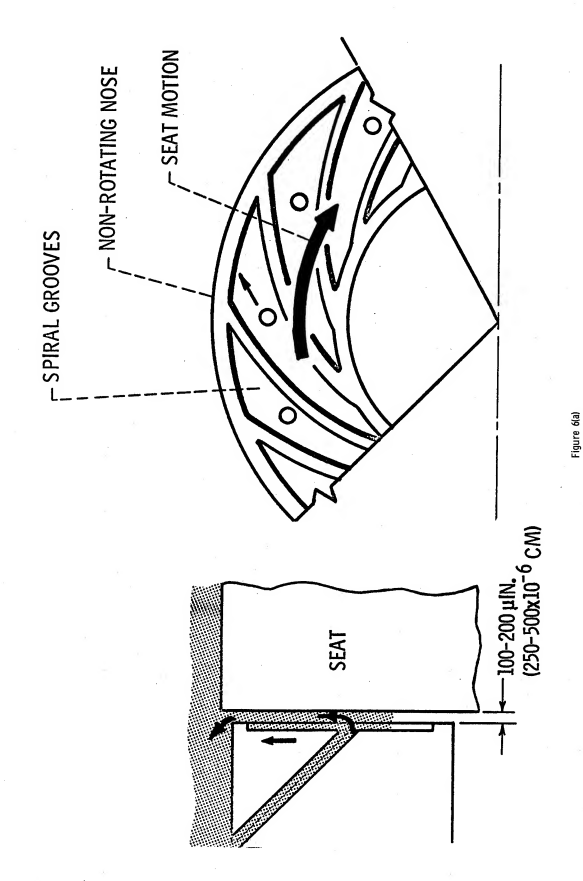
Figure 5 shows a conventional rotating shaft face seal assembly as used on hydraulic motors in aircraft but not originally intended for exposure to vacuum. This type of seal would have the two-phase interface film described in both atmosphere and vacuum. An improved seal design for vacuum is suggested in figure 6. This design utilizes a spiral groove radially outward pumping face seal with interface liquid feed to remove heat generated in shear of the thin (100 to 200 microinch or 2.5 to 5.1 µm) film. Further, a helical groove molecular flow vapor seal with low surface energy barrier films is provided to contain leakage past the spiral groove liquid seal. The barrier film should not be wet by the sealed liquid.

LUBRICATION MECHANISM FOR CONVENTIONAL SEALS



CONVENTIONAL ROTATING SHAFT FACE SEAL





ROTATING SHAFT SEAL TO VACUUM

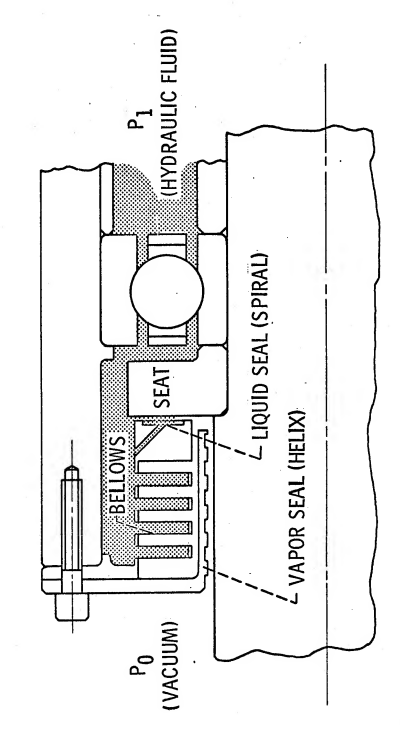


Figure 6(b)

These sealing concepts to vacuum have been explored in studies for space power-generating systems. The spiral groove concept was used to provide a no-leakage seal for liquid sodium and oil (ref. 10) and has been incorporated in recent experimental mainshaft seals for aircraft. Studies of a rotating helical molecular flow seal combined with a visco seal for organic fluids (4P3E polyphenyl ether) at modest pressures gave leakage rates to vacuum (10⁻⁷ torr) of 0.7 to 2.6 kilograms in 10 000 hours (ref. 11). That seal also had low-surface-energy films of PTFE in the molecular flow section to eliminate liquid migration. Several of these concepts were combined to provide the suggested advanced space power system seal reported in reference 12. Consideration of the design requirements for the space shuttle suggested that the seal concepts of figure 6(b) should be applicable to hydraulic motors capable of operating in air or vacuum.

HYDRAULIC FLUIDS

The preceding discussion has mentioned several properties of fluids that can reduce the seal problems of hydraulic systems that must operate in vacuum as well as in air. In particular, surface tension should be high and vapor pressure low for the liquid. Figure 7 is a table showing those and several additional properties (important to hydraulic systems) for four fluids. The fluids identified as MIL-H-5606 (petroleum) and M2-V (disiloxane) are considered as phase B fluids by present shuttle contractors. The so-called SST ester is the advanced polyol ester fluid currently planned for the Boeing supersonic transport. Also listed is a C-ether (modified polyphenyl ether) that we are currently working with

PROPERTIES OF POTENTIAL HYDRAULIC FLUIDS

	MIL-H-5606	M2-V	SST ESTER	C-ETHER
FLUIDITY VIS, CS (OR 10 ⁻⁶ m ² /SEC)				
AT 210 ⁰ F (372 K)	5.2	5.4	4.3	4.2
AT 400 ^o F (478 K)	2.0	1.6	1.4	
POUR PT, ^O F (K)	-75	-110	-75	-20
	(214)	(194)	(214)	(244)
VAPOR PRESSURE, mmHg		,		
AT 400° F (478 K)	220	0.6	145 323	. 0. 3. 0.
A1 000 F (269 N)		2	76.7	3
SURFACE TENSION, DYNE/cm (OR 10 ⁻⁵ N/cm)	30	27	30	20
ISOTHERM SECANT BULK MODULUS				
AT 4000 PSI, PSI (N/cm²)				9
AT 100 ⁰ F (311 K)	212 000	195 000	296 000	340 000
	(146 000)	(134 000)	(202 000)	(234 000)
AT 350° F (450 K)	106 000	100 000	156 000	235 000
	(13 000)	(69 000)	(107 000)	(162 000)
FIRE RESIST: A. I.T OF (K)	470	092	755	940
	(516)	(878)	(675)	(778)
THERMAL STAB. OF (K)	550	610	099	740
	(561)	(594)	(622)	(999)

Figure 7

to improve its already substantial credentials as a hydraulic fluid and air-breathing engine lubricant for the space shuttle. The only inadequacy of C-ethers shown by this tabulation is that of pour point; pour point requirements for the shuttle are not clear.

Figure 8 shows that the pour point can be substantially reduced by utilizing the lower molecular weight less viscous polymers of the same chemical structure. As shown, the primary penalty of using the less viscous polymer is that of increased vapor pressure. Even the least viscous fluid has vapor pressure no greater than the present shuttle hydraulic fluid candidates. There is technology for achieving reduced pour points including Mending varied isomers, changing molecular weight distributions and additive effects. Such approaches have not yet been fully explored. Also, as already practiced for both high- and low-temperature systems, a constantly circulating fluid system can avoid thermal problems of the operating environment. A clear definition of the low-temperature requirements on the shuttle hydraulic system is, however, needed.

Figure 9 indicates the effects of temperature on vapor pressure for the original fluids described. Also, the high temperature terminal point for these curves is the limit of thermal stability shown by isoteniscope data. The C-ether offers substantial improvement over the other fluids in figure 9.

One of the more critical uses of hydraulics for the shuttle will be the flight-control system. The physical size of the system, its response characteristics and stability are directly dependent on the bulk modulus

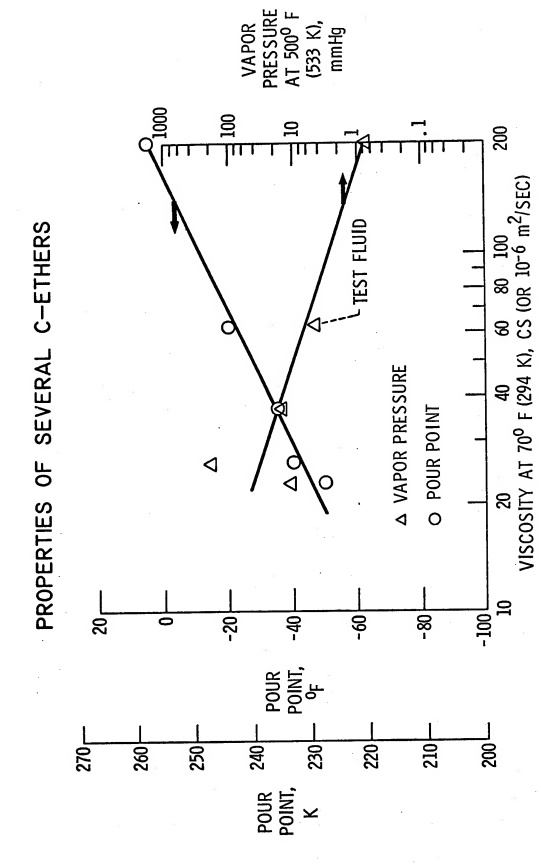
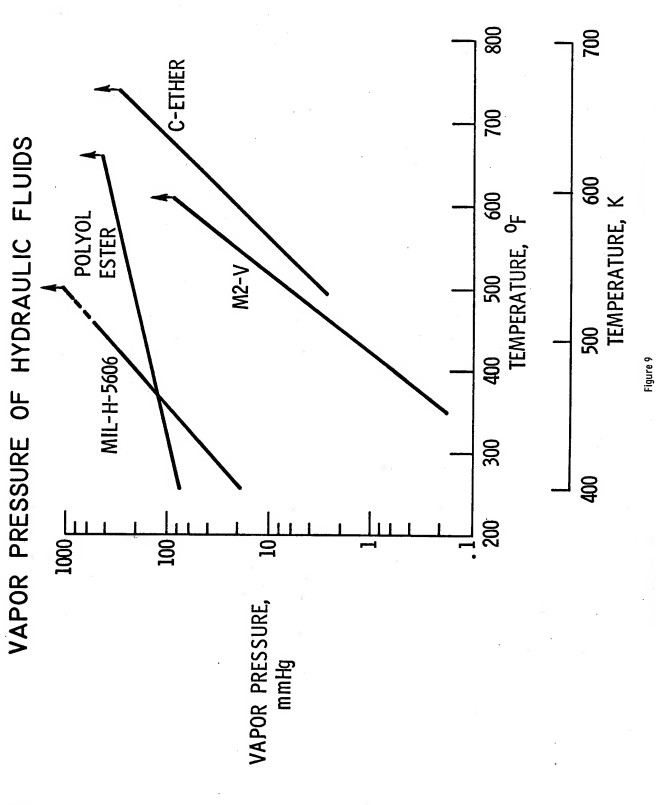


Figure 8



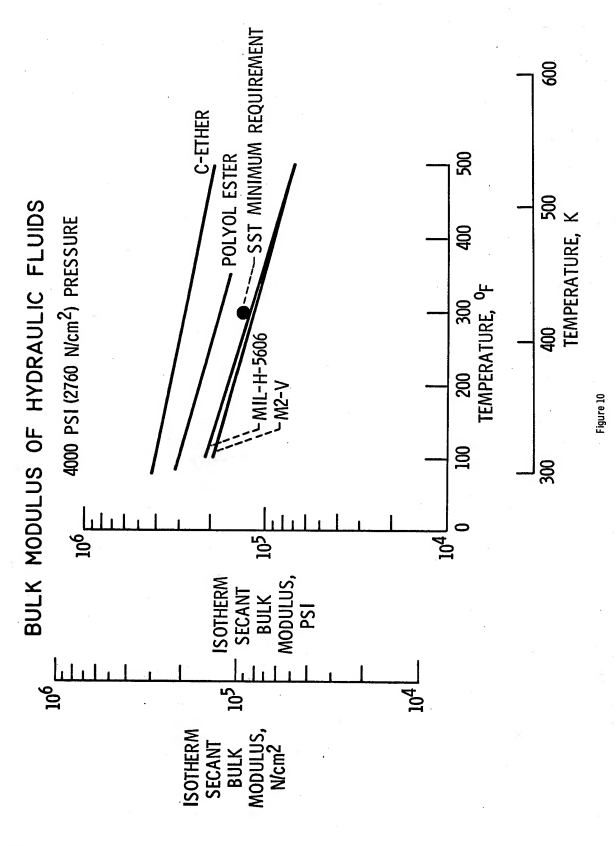
(compressibility) of the hydraulic fluid. Actuation system response is especially critical for supersonic flight and for large systems. Figure 10 shows the isothermal secant bulk modulus data given at 4000 psi (2760 N/cm²) as a function of temperature for the fluids previously described. Included on this figure is the requirement for the SST (converted from adiabatic values) that has been very carefully developed by Boeing. While no similar criterion has been suggested for the shuttle, the requirements are not likely to be less stringent than for the SST; both 5606 and M2-V may be inadequate. The high bulk modulus that is characteristic of aromatic compounds makes the C-ethers very attractive for the shuttle hydraulic system.

The C-ethers are not a new class of fluids but have been subject to both cursory and detailed investigation by several organizations.

Initial concern was for their lubricating ability since this is an apparent inadequacy of conventional polyphenyl ethers. The C-ethers and polyphenyl ethers are closely related. Modest changes in chemistry have, however, given the C-ethers some improved lubricating ability and low-temperature fluidity at the expense of a reduction in thermal stability. Reference 13 is a synopsis of much of the early data obtained by the manufacturer.

The world's major engine builders including Pratt and Whitney Aircraft (ref. 14), General Electric Company, Rolls Royce Limited (ref. 15) and SNECMA* have performed limited work with C-ethers and the problems observed can most likely be resolved. Certainly, an engine can be designed to run well with this fluid.

^{*}Société Nationale d'Étude Engine et de Construction de Moteurs d'Aviation



Reference 14 suggests that the C-ethers will provide at least as good bearing life as the best advanced esters. It is significant that the bearing life comparison testing was done with the C-ether lubricant at 50° F (28 K) higher temperature than the esters. The higher temperature would result in the C-ether functioning at much lower viscosity levels than the esters at the respective test conditions and makes the favorable bearing life data especially noteworthy. Reference 16 also indicates that the thin film (boundary) lubrication performance of the C-ethers does not deteriorate with higher temperatures as is usually found for organic lubricants. It is suggested that a very thin film of a high molecular weight analog of the C-ether fluid (e.g., friction polymer) forms on the wetted metal surfaces of the lubricated parts. The presence of similarly developed films has been identified for other fluids by several investigators.

The C-ether fluid has been used for several full-scale engine tests as well as in numerous bench studies, bearing tests, and hydraulic pump systems. Except for the bearing endurance runs of reference 14, the experience has been of short duration. Apparent lubrication failures have occurred that had a common pattern.

Following successful short-time full-scale engine operation, Pratt and Whitney Aircraft twice found wear and scoring in aluminum bearings run with a steel shaft of a gear-type lubricant scavenge pump. An example of such failure as duplicated in laboratory tests is shown in figure 11. In an earlier engine run, no problem had been encountered and it was found the gear box scavenge pump was a different model with lower bearing loads and more massive housings.

SCAVENGE PUMP PARTS FROM JT3D-3B ENGINE RUN WITH C-ETHER BASE FLUID

CHROME ANODIZED ALUMINUM JOURNALS

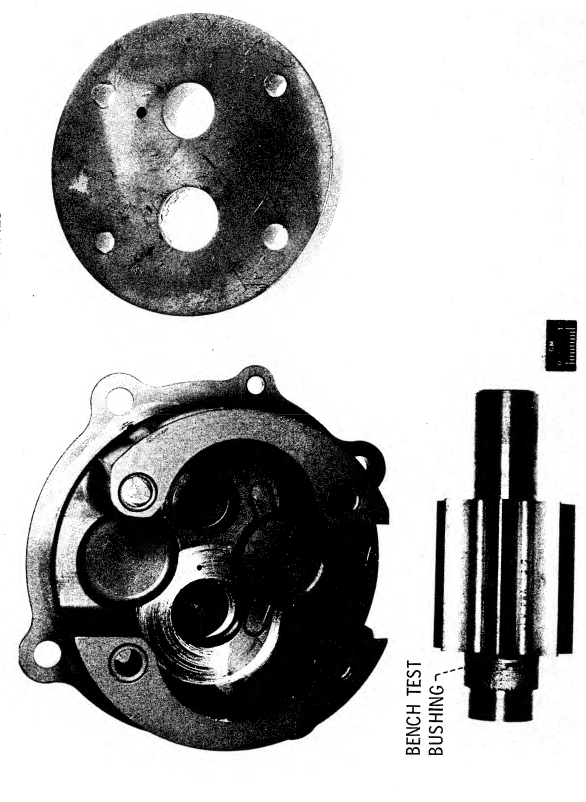


Figure 11

Vane pump operation with M-50 steel vanes and housings (ref. 17) gave higher wear with the C-ether and conventional polyphenyl ethers than with mineral oils. Piston-pump operation of the C-ether in a simple hydraulic loop (ref. 16) resulted in surface smearing of the S-Monel thrust bearings on the M-2 tool steel swash plate. Experience with both 25-mm and 125-mm ball bearings under severe temperature conditions (refs. 18 and 19) indicated inadequacies. These varied experiences of unsatisfactory operation had a common pattern: (1) There were frequently problems in achieving temperature stability for bearing parts during operation and (2) Following operation, the surfaces showed wear and smearing of the surface metal.

Lubricants for most mechanisms must serve the dual role of acting as both a lubricant and a coolant. Enough of the early data showed C-ethers to be good lubricants under a variety of conditions that it was clear the coolant function of the fluid needed consideration in evaluating the failures that had occurred.

Examination of pump and bearing parts from the varied experimental operations described showed a significant common characteristic. The test fluid would not spread (wet) on the surfaces of the used parts. If it is assumed that these surfaces have a film of a high molecular weight analog of the base fluid, the lack of wetting can be explained. Aromatic compounds show a decrease in surface tension with increased molecular weight (ref. 20). Consequently, the higher surface tension liquid is unable to spread on the lower surface tension film covering the metal part. The vapor phase occupies much of the volume in the lubricant

immediately following concentrated contacts like a ball on a bearing race. When the vapor phase is a substantial part of the volume, good wetting of the lubricant is needed to provide a continuous coolant film. If wetting is inadequate, cooling may be ineffective and there is potential for temperature increases and instability.

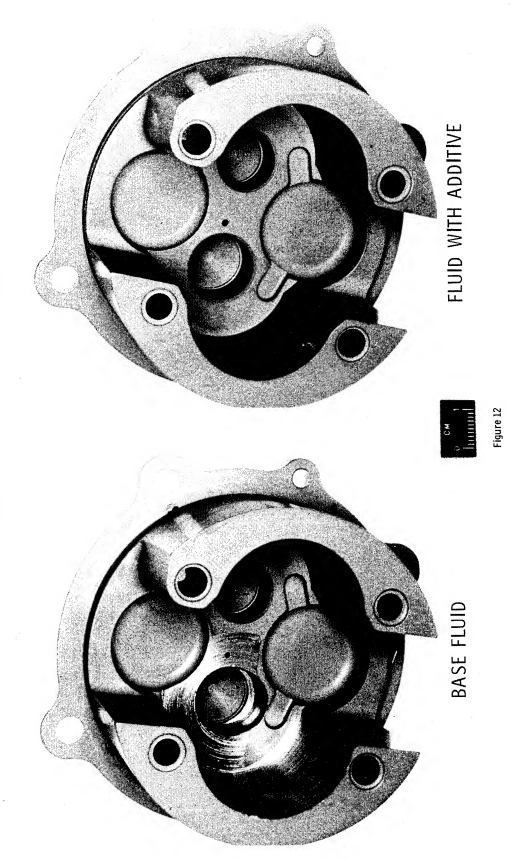
Based on the premise that inadequate cooling by the C-ether was the reason for the several apparent lubrication failures, formulation to improve wetting was recommended to the fluid manufacturer. The concepts of reference 20 were suggested for guidance. A formulation was made available for evaluation that had improved wetting. It is also likely, however, that the fractional percentage of additive could have other surface chemical effects in addition to improved wetting.

The results from this modest formulation effort by the fluid manufacturer were very encouraging. The formulation completed a 100-hour run with two of six 25-mm ball bearings operating at 600° F (589 K) and 44 000 rpm (ref. 21) and the other four bearings were run at least 40 hours. Earlier operation of the C-ether base fluid resulted in failures in a few minutes. The formulation also provided satisfactory performance in bench tests of the engine gear box scavenge pump described earlier. Figure 12 is a photograph of the originally described pump housing with a distressed bearing and a similar housing of a pump showing appearance after operation with the C-ether containing additives that improve wetting. The bearing surfaces of the second housing show no distress.

Another observation for the C-ethers, but more common to conventional polyphenyl ethers, is the formation of sludge that can plug fine filters.

SCAVENGE PUMP HOUSINGS FROM JT3D-3B ENGINES AFTER RUNS WITH C-ETHER

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Such deposits have been shown to contain high metallic content and are most likely from wear debris that is not expected with the formulated C-ethers.

The C-ethers have promise as hydraulic fluids (and air-breathing engine lubricants) for the shuttle vehicle. Initial results in compensating for deficiencies have been successful. A contract program of further formulation and evaluation studies with Monsanto is proceeding.

CONCLUDING REMARKS

Lubrication programs at the Lewis Research Center and by contractors for aeronautics and space-power systems provide design information applicable to the shuttle. Allowing such lubricated components as airframe bearings and hydraulic devices to operate at increased temperature levels and with capability for direct exposure to vacuum can significantly reduce thermal protection problems.

C-ethers are important candidates to replace presently proposed hydraulic fluids and allow higher temperature operation. Greater thermal stability, bulk modulus, surface tension and fire resistance as well as reduced vapor pressure are real advantages. Low-temperature fluidity and questionable lubricant-coolant performance are problem areas for which reasonable solutions are anticipated from present programs.

Hydraulic system seal designs for linear and rotating actuators with capability for the vacuum problem are suggested but remain to be evaluated. Surface-tension and vapor-pressure properties of the hydraulic fluid are important to the sealing problem.

Airframe bearings lubricated with CaF₂ base eutectic solid materials in metal composites should be effective to >1600° F (1144 K). Oxidation inhibited mechanical carbons may have promise of lower friction. Metal composites and mechanical carbons have damping ability considered to be advantageous for vibration problems of high-speed flight.

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